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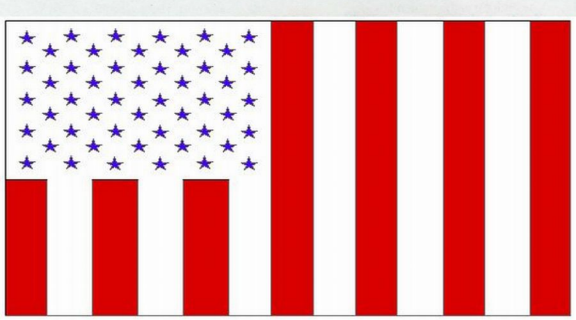
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DEPARTMENT OF THE ARMY SUPPLY CATALOG

ORD 8 SNL G-136

(Includes SNL G-176)

GROUP G

FIELD AND DEPOT MAINTENANCE ALLOWANCES

FOR

CAR, ARMORED, LIGHT, M8 (SNL G-136)
CAR, ARMORED, UTILITY, M20
(SNL G-176)

Supersedes ORD 8 SNL G-136 (Includes SNL G-176), 24 September 1948

Ref: TM 9-1743

-1825B

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-1829A

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MARCH 1952



DEPARTMENT OF THE ARMY WASHINGTON 25, D. C., 19 March 1952

Department of the Army Supply Catalog ORD 8 SNL G-136/176 is published for the information and guidance of all concerned.

[AG 461 (20 Dec 51)]

By order of the Secretary of the Army:

OFFICIAL:

WM. E. BERGIN Major General, USA The Adjutant General J. LAWTON COLLINS Chief of Staff, United States Army

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MAJOR ITEMS

The major item Car, armored, light M8 and Car armored, utility, M20 are stored, issued, and reviewed under ORD 3 SNL G-1. These items are nonexpendable.

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INTRODUCTION

GENERAL. a. This catalog is a list of the estimated quantities of component parts and equipment for light armored car M8 and utility armored car M20 stocked for maintenance and rebuild.

b. The Federal Item Identification Number column lists those numbers approved by the Munitions Board Cataloging Agency. These numbers should not be confused with Federal stock numbers which are utilized by the Ordnance Corps for tools, lubricants, etc.

c. An explanation of reference symbols used throughout this catalog is included under heading NOTES.

d. Additional applications of items listed in this publication, if any, are contained in the Department of the Army Supply Catalog ORD 5-5 series.

e. If stock numbers in this list do not correspond with those used in ORD 9, List of All Service Parts

for those items, the stock numbers in this list will govern.

f. Classification codes for Federal stock numbers listed herein are published in ORD 5–2.
g. For prices of items contained herein, see the appropriate catalog of the ORD 5–3 series.

h. For full information relative to the Ordnance section of the Department of the Army Supply Catalog, including the purposes and uses thereof, the procedure followed, and the principles employed in its compilation, see ORD 1.

2. REQUISITION NOTES. a. If the exact item requisitioned is not furnished or other action is necessary, the nature of the action taken by the supplying agency will be indicated on prescribed forms by standard symbols explaining the exact nature of the action.

b. When requisitioning an item containing the note "Issue until stock is exhausted, then use ...," the requisitioning agency will requisition the *superseding* item. Supplying agencies will take necessary action to issue the *superseded* item until stock is exhausted whether it be an individual item, kit, set, or assembly.

- 3. UNIT OF ISSUE. The Unit of Issue column lists the unit for each item. This may be in the form of an actual unit of issue, such as "oz," "lb," etc., or, as in the case of most items, merely by the use of "each" designated by "ea."
- 4. QUANTITY INCORPORATED IN UNIT. The Quantity Incorporated in Unit column lists the actual quantity of the part required for the particular use indicated.

FIELD STOCK GUIDE. a. The Field Stock Guide column lists the quantities of spare parts
and equipment to be used as a stock guide for medium and heavy maintenance organizations and field
depots.

- b. In order that the Ordnance Corps at large may be able to make equitable distribution of the total stock of any one item; ordnance organization commanders should limit their requisitions and stocks to the absolute minimum requirements that are estimated to be necessary for each contemplated tactical operation. The chief ordnance officer of a force is responsible that various ordnance units in the force do not use this same number of major items in computing their stocks; e.g., if there is a grand total of 168 cars in the entire force, each ordnance unit in the force should not claim the entire 168 cars as a basis for computing its stocks. The chief ordnance officer must allocate, for spare parts stockage purposes, the number of major items of the force among the various ordnance units. See paragraphs 150 through 157 FM 9-10.
- 6. DEPOT GUIDE. The Depot Guide column lists the quantities of spare parts and equipment estimated to be required for 1 year's maintenance of 100 major items.

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7. INITIAL STOCKAGE GUIDE. a. The Initial Stockage Guide lists the quantity of parts required to rebuild 100 major assemblies included in the major item and also the quantity of parts required to rebuild 100 major items.

b. Quantities reflected in Initial Stockage Guide and not reflected in Field and Depot columns indicate that the items are normally required by and issued only to establishments engaged in rebuild.

- 8. PLAN FOR MAINTENANCE. Maintenance operations to be performed in each category of maintenance are indicated by the availability of spare parts as shown in a particular column or by a symbol signifying authority to requisition them for use in that category of maintenance.
- 9. MAJOR ITEM DESIGNATION. The major items in this catalog are designated as combat vehicles as defined in AR 700-105.
- 10. COMPONENTS OF KITS, SETS, AND ASSEMBLIES. Whenever any doubt might exist as to what items are included as components of kits, sets, or assemblies, an explanatory note or complete listing of such components is shown.
- 11. ATTACHING PARTS. Attaching parts such as bolts, nuts, rivets, screws, washers, etc., a indented under the item which they attach. Attaching parts for any attached item not procured will be found listed under their proper alphabetical listing in the appropriate group, but they will not be indented. Whenever two similar items having the same attaching parts, such as front and rear oil seal retainers, are listed, they are placed one immediately following the other and the attaching parts for both are covered by a single listing under the second item.
- 12. STANDARD HARDWARE AND BULK MATERIAL. Ordnance standard hardware and bulk material (except such items as BATTERIES; electrical material; BEARINGS; and oil SEALS) applicable to these major items are summarized in subgroups 2304.1 and 2304.2 with all procurement quantities indicated.
- 13. INTERCHANGEABILITY OF ENGINES (HERCULES JXD). The engine listed in this catalog is identical with the engine used on scout car M3A1 listed in ORD 8 SNL G-67 and 21/2-ton 4 x 2 truck (Federal) listed in ORD 8 SNL G-539.
- 14. IDENTIFICATION PLATES. Identification plates of the vehicle and major assemblies may be found in the following locations:

Manufacturers' and Ordnance serial numbers of the vehicle may be found on the nomenclature plate located on the plate between driver's and assistant driver's door.

The engine serial number is located on a plate on the lower left side of the cylinder block, to the

rear of the fuel pump.

Generator and voltage regulator serial numbers appear on the name plates of these assemblies. In these two cases, the serial number also indicates the date the part was manufactured in the following manner: The serial number contains the letters X, Y, or Z; this indicates the year, "X" representing 1943, "Y" 1944, etc. The number preceding this letter represents the month, January being 1, June 6, etc.; for example, the serial number 7X1478 indicates the part was manufactured in July, 1943.

The serial number of the gun mount on the M8 is stamped on the nomenclature plate on the left

side of the mount, near the gunner's face.

- 15. DEFINITION OF LOCATIONAL TERMS. All like parts which are not interchangeable are designated left or right with respect to the vehicle when it is viewed from the rear facing forward. The front of the vehicle is the direction faced by the driver. All engine parts, left or right, front or rear, are designated from a position facing the rear or magneto end of the engine. The flywheel end of the engine is the front.
- 16. ITEMS PECULIAR TO CERTAIN MODELS. Items peculiar to certain models are so designated in parentheses following the nomenclature.

- 17. NOMENCLATURE. a. Items appearing within a subgroup that lists components of and/or items related to only one assembly automatically assume as part of their official nomenclature the title of the pertinent subgroup. (Example-"PLATE, throttle valve" is an entry in subgroup 0301. The complete nomenclature of the item is "PLATE, carburetor throttle valve," "CARBURETOR" being the subgroup title.)
- b. Items appearing within a subgroup that lists more than one assembly or more than one group of related items, are listed with their complete nomenclature. (Example-"STRAINER, oil pan, assy" is an entry in subgroup 0106.6. The complete nomenclature of the item is as shown while the title of the subgroup is "OIL PAN, LINES, and LEVEL GAGE.")
- 18. HOW TO FIND PARTS. This catalog is arranged and cross-indexed so that parts can be found easily even though only one of the several identifying factors is known. The various ways in which parts can be located are as follows:
- a. If the nomenclature is known, but the subgroup is not, refer to the alphabetical index in the back of the catalog. This index will give the subgroup in which the part is listed. As the part names are arranged in alphabetical order within this subgroup, the complete listing of the part can readily be found. Exceptions are for vehicular tools and equipment and general use standard parts which are summarized in their own respective subgroups.
- b. If any one of the numbers—ordnance, manufacturer's, or stock—is known, refer to the appropriate numerical index in the back of the catalog. These indexes will give the subgroup number in which the part can be found by following the procedure given in a above, with same exceptions.
- 19. STOCK NUMBERS. The prefix letter and number of the stock number (i. e., G104, G103. or G167) usually signifies that the particular part or component was originally coded under the major item designation for that SNL, and does NOT mean that the part is used ONLY in that major item. All subsequent lists for different vehicles will include that same stock number for this same part.
- 20. STANDARD GOVERNMENT GROUPING. The parts listed in this catalog are arranged by groups and subgroups and alphabetically within these subgroups. Parts are grouped primarily on the basis of their function rather than location. This arrangement facilitates indentification and selection of parts. Refer to paragraph 18, "HOW TO FIND PARTS."

01-ENGINE		03—FUEL SYST	EM
0100	Engine Assembly	0301	Carburetor
0101	Cylinder Head and Block	0302	Fuel Pump
0102	Crankshaft	0304	Air Cleaner
0103	Flywheel	0306	Fuel Tank, Lines, Fittings, and Flan
0104	Pistons, Rings, and Connecting Rods		Arrester
0105. 1	Valves	0309	Fuel Filter
0105. 2	Tappets	0311. 1	Primer Pump
0105. 3	Camshaft	0311.3	Primer Pump Lines and Fittings
0105. 5	Timing Gears and Cover	0312	Carburetor Hydraulic Throttle Control as
0106. 1	Oil Pump		Automatic Choke
0106. 2	Oil Filter	04 EXHAUST S	VCTEM
0106. 4	Oil Pressure Regulator Valve		
0106. 51	Crankcase Ventilator Valve	0401	Muffler, and Exhaust and Tail Pipes
0106. 52	Crankcase Breather	05 COOLING S	YSTEM
0106. 53	Crankcase Oil Filler	0501	Radiator
0106. 6	Oil Pan, Lines, and Level Gage	0502	Diffusers, Shrouds, and Seals
0108	Intake and Exhaust Manifold	0503	Radiator Fittings and Thermostat
02—CLUTCH		0504	Water Pump
0200	Housing	0505	Fan
0201	Driven Disk and Pressure Plate	06-ELECTRICAL	LSYSTEM
0202	Release Mechanism	0601. 1	Generator (Ford)
0203	Master and Slave Cylinders	0601. 3	Generator (Auto-Lite)

me

and

06-ELECTRICA	L SYSTEM—Continued	11—REAR AXLE	—Continued
0602. 1	Generator Regulator (Ford)	1102. 3	Rear Rear Axle Differential
0602. 3	Generator Regulator (Auto-Lite)	1104. 1	Forward Rear Axle Shafts
0603	Starter	1104. 3	Rear Rear Axle Shafts
0604	Distributor	1105, 51	Forward Rear Axle Ventilation
0605	Ignition Coil, Wiring, and Spark Plugs	1105, 53	Rear Rear Axle Ventilation
0607	Instrument Panel Wiring, Switches, and		hear hear Axie ventilation
000.	Gages	12—BRAKES	
0608	Switches, Circuit Breaker, Master Switch,	1201	Hand Brake
	and Terminal Boxes	1202	Service Brakes
0609	Head, Tail, and Marker Lights	1204. 1	Hydraulic Brake Master Cylinder
0610	Sending Units	1204. 3	Hydraulic Brake Wheel Cylinders
0611	Horn and Siren	1204. 5	Hydraulic System - Lines and Fittings
0612	Battery	1205	Hydrovac Assembly - Lines and Fittings
0613	Wiring Harnesses	1206	Mechanical Controls
0615	Radio Suppression		
			UBS, AND DRUMS
07—TRANSMISS	SION	1311	Wheels, Hubs, and Drums
0700	Transmission Assembly	1313	Tires, Tubes, and Beadlocks
0701	Case and Cover	14—CONTROLS	
0702. 1	Input Shaft Gear, Bearing, Gasket, and Seal	1401. 1	Steering Drag Link
0702. 2	Main Shaft	1401. 3	Steering Tie Rod
0702. 3	Countershaft Gear and Reverse Idler Shaft	1401. 5	Steering Gear
0704	Shifter Controls	1404	Transmission Remote Control
0706	Oil Pump	1405	Transfer Remote Control
08-TRANSFER		THE REAL PROPERTY.	
	Thomas Annual L	15—FRAME AND	BRACKETS
0800 0801	Transfer Assembly	1501	Engine Supports
	Transfer Case Gasket, Plugs, and Vent	1503	Towing Pintle and Hooks
0802. 1	Input Shaft	16-SPRINGS AN	D SHOCK ABSORBERS
0802. 3	Countershaft	1601. 1	
0802. 5	Front Axle Output Shaft	1601. 1	Front Springs
0802. 6	Brake Output Shaft	1604	Rear Springs Shock Absorbers
0802. 7	Forward Rear Axle Output Shaft	1605	
0802. 9 0804	Rear Rear Axle Output Shaft Shifter Controls		Rear Axle Torque Rods
0004	Shifter Controls		ID SAND SHIELDS
09-PROPELLER	SHAFT	1701	Fenders and Sand Shields
0900. 1	Propeller Shaft and Universal Joints (Trans-	18—HULL	
	mission to Transfer)	1803. 1	Hull Exterior Door Handle, Latch, and
0900. 3	Propeller Shaft and Universal Joints		Pins
	(Transfer to Pillow Block)	1803. 2	Protectoscopes
0900. 4	Propeller Shaft and Universal Joints	1804. 1	Windshields
	(Pillow Block)	1804. 3	Commander's Desk
0900.5	Propeller Shaft and Universal Joints	1806	Seats
	(Transfer to Front Axle)	1808	Hull Stowage
0900.7	Propeller Shaft and Universal Joints	19—TURRET	Annual Control of the
	(Pillow Block to Rear Rear Axle)	1901. 1	Hold-Down Rollers and Supports
0900. 9	Propeller Shaft and Universal Joints	1901. 3	Seats (M8)
	(Transfer to Forward Rear Axle)	1901. 5	Antiaircraft Gun Mount Ring Brackets
10-FRONT AXLI		1905	Hand Traversing Mechanism
		1906	Stowage (M8)
1000	Front Axle Assembly		
1001	Housings		OUS ACCESSORIES
1002	Differential	2201	Canvas Items
1004	Steering Knuckles	2202	Windshield Wipers
1005	Ventilation	2208	Speedometer
1006	Universal Joints, Shafts, and Flanges	2210	Vehicular Data Plates
11-REAR AXLE		23—GENERAL US	SE STANDARDIZED PARTS
1100. 1	Forward Rear Axle Assembly	2304. 1	Standard Hardware, Etc.
1100. 3	Rear Rear Axle Assembly	. 2304. 2	Bulk Material
1101. 1	Forward Rear Axle Housings	26-TOOLS AND	EQUIPMENT
1101. 3	Rear Rear Axle Housings	2602	Vehicular Tools and Equipment
1102. 1	Forward Rear Axle Differential	2605	Organizational Tools and Equipment
	ALL VA VARVANA	2000	organizational roots and ridgibilicut

21. ABBREVIATIONS. The following abbreviations appear in this catalog:

	The following abbrevi		alog.
adj	adjust, adjusting, adjustable	int-teeth	internal teeth (lock washer)
alloy-S	alloy steel	JAN	
amp	ampere	lb	
amp-hr		ld-alloy	
anld		lea	
AS		lg	
asb		lgh	
assy	A STATE OF THE PARTY OF THE PAR	LH	
AWG		lt	
b-hd		lubr	lubricator, lubricating, or lubri-
br		M	cations
bz			
cal		mach	
	candelabra bayonet base	machst	
cap		maint	
cd-pltd	. cadmium plated	max	
ck-hd	countersunk head	med	
cold-fin-s		mfd	
comb		MI	
comp		min	
cone-pt		mm	
cop		NC	
cop-pltd		needle-pt	
cpcr-alloy-S			National Extra Fine Thread
dble		NF.	
dble-ear		No	
dble-hd		nom	
dc			National Taper Pipe Thread
deg		od	
diam			outside diameter (dimension)
dld-f/c-pin		opng (s)	
dld-f/lkg-wire		oval-hd	
dl-rd		OZ	
dog-pt		phos-ctd	phosphate coated
DR		pkg	
ea		pos	
	electric, electrician, or elec-	psi	pounds per square inch
	trical	pt	pint
ext-teeth	external teeth (lock washer)	rad	
fil	filament	rd	round
fil-hd	fillister head	rd-hd	
flex	flexible	reg	regular
fl-fil-hd	flat fillister head	rte	
fl-hd		ru	
fluted-taper-pt	fluted taper point	rvrs	
ft		S	
ga		SAE	Society of Automotive Engi-
glvd			neers
gr		seez-pruf-thd-ctd	
hdl		s-fin	
hdls		sgle	single
hex		sgle-contact	single contact
hex-hd		sgle-ear	single ear
ht		sgle-tun-fil	single tungsten mament
hv		sltd	
hv-duty		sltd-hd	
	inside diameter (dimension)	sq	
in		sq-drive	square drive
incandint_ext_teeth	internal external teeth (lock	sq-hd	
mi-ext-teetil	washer)	sq-nk	
	" aoner)	. od	-1

SR	single row	W	watt	
std	standard	w/	with	
stght	straight	w/o	without	
T	teeth	wt	weight	
tgls	tongueless	X	x (by, in dimensions only	, as
thd(s)	thread, threaded, threads		2 x 4)	
thk	thick	yd	yard yard	
tnd	tinned	yr	year	
unfin	unfinished	zn-pltd.	zinc plated	
	rers appearing in this catalog:	ne lonowing	symbols precede the part numbers	101
AC AC	Spark Plug Div. (General Motors Corp.)	KS	King-Seely Corp.	
	tric Auto-Lite Co. (The)	LM	Long Mfg. Div. (Borg-Warner Corp.)	
BA Bass	ick Co. (The)	LO	Wagner Electric Corp.	
BX Ben	dix Products Div. (Bendix Aviation Corp.)	SP	Dana Corp.	
CM Chie	eago Rawhide Mfg. Co. (The)	SW	Stewart-Warner Corp.	
DV Dole	e Valve Co. (The)	TD	Timken-Detroit Axle Co.	
FM Ford	l Motor Co.	TP	Thompson Products, Inc.	

sq-socket_

FR

GL

HLH

HM

GEM

Fram Corp.

Gemmer Mfg. Co.

Holland Hitch Co.

Hercules Motors Corp. (The)

HTR Hewitt Rubber Div. (Hewitt-Robins, Inc.)

Guide Lamp Div. (General Motors Corp.)

square socket

23. SUGGESTIONS. Notice of discrepancies or suggested changes should be directed to the Chief of Ordnance, Washington 25, D. C., ATTENTION: ORDFM-Pub.

TRI

UTS

WG

WH

 \mathbf{Z}

Trico Products Corp.

Weatherhead Co. (The)

United Specialties Co. (United Air Cleaner Div.)

Zenith Carburetor Div. (Bendix Aviation Corp.)

Warner Gear Div. (Borg-Warner Corp.)

CEROUP OIGHENPTION COUGHLON, rear support, lover (Rubber) COUGHLON, rear (Res subgroup 0001.). COUGHLO		100 ENCE Jor SYMBOLS			20 # H-1 X	# H-1	X # 000	X # 002	200 # X	ж. # Н-1 Х	Ī	th.	X # 9												
COUNTY, No. 10.00 CARENTRO, H. A. 10.00 CARENTRO, H. A. 10.00 CARENTRO, H. A. 10.00 CARENTRO, CA	(10) INITIAL STOCKAG GUIDE				8 (8	11	0			(a)	-														
CROUP OI-ENGINE CROUP OI-E	(9) DEPOT Ide per 100 ajor items	Steck (1 yr.) (b)			-		1					1													
COUNTY, No. 200 NF-2 x 14 (Rear mounting support)							8	60	60	-			5												
GROUP OI-ENGINE BOLT, 74e-20NF-2 x 444 (Foat mounting support). BOLT, 74e-20NF-2 x 444 (Foat mounting support). BOLT, nach, 45-13NC-3 x 134. BENGINE, 44-10CESSORIES, assy (Issue until stock is ex- natil 1 BENGINE, 44-10CESSORIES, assy (Issue until stock is ex- natil 1 BELT, natil 69e subgroup 0001.). BELT, natil 69e subgroup 0001.0. BELT, natil 69e subgroup 0001.0. BELT, natil 69e subgroup 0001.0.	FIELD guide per jor items				1 7		-	н	1		-		-												
CROUP OI-ENGINE BOLT, 746-20NF-2 x 49t (Rear mounting support) BOLT, 746-20NF-2 x 49t (Rear mounting support) BOLT, 100 + 24 + 24 + 24 + 24 + 24 + 24 + 24 +	Stock				61 61		C4	63	01				-												
GROUP 01-ENGINE BOLT, 34e-20NF-2 x 44 (Rear mounting support). BOLT, 34e-20NF-2 x 44 (Rear mounting support). BOLT, mach, 4e-13NC-3 x 14. BOLT, mach, 4e-13NC-3 x 14. WASHER, lock, 15 in. OUSHION, rear support, lower (Rubber). CUSHION, rear support, lower (Rubber). CUSHION, rear support, upper (Rubber). OUSHION, wAGCESSORIES, assy (Issue until stock is axharsted, then use BNGINE 7700653. ENGINE, wAGCESSORIES, assy (Issue until stock is axharsted, then use BNGINE 7700653. I BEARING, pilot 1 (See subgroup 0201.). 2 BELT, generator 1 (See subgroup 0601.). 2 BELD, in 1 (See subgroup 0601.). 2 BELD, in 1 (See subgroup 0601.). 2 BELD, in 1 (See subgroup 0601.). 2 BELD, find (See subgroup 0601.). 3 DACK, drain, cylinder block 1 (See subgroup 0601.). 1 OCAE drain, cylinder block 1 (See subgroup 0601.). 1 OCAE drain, cylinder block 1 (See subgroup 0601.). 1 DISK, clutch 1 (See subgroup 0601.). 1 DISK, elutch 1 (See subgroup 0601.). 1 DISK (elutch 1 (See subgroup 0601.). 1 DISK (elutch 1 (See subgroup 0601.). 1 DISK (elutch 1 (See subgroup 0601.).	─ -0480	QUANTITY INC IU NI GETAR			64 41-64	00 00	24-	2	C1				1												
BOLT, MASE BOLT, MASE BOLT, MASE BOLT, MASE COUSHIOD CUSHIOD CUSHIOD CUSHIOD CUSHIOD CUSHIOD BARREED B	€ 3ns	UNIT OF 155			69 69	- ea	63	- 68	- 63	63	-		- 63			_	-								
	(9)	ORDNANCE DESCRIPTION PART NO.	GROUP 01-ENGINE	0100-ENGINE ASSEMBLY	BOLT, 746-20NF-2 x 414 (Rear mounting support) BOJT, hax-hd, 54-11NO-2 x 234 (Front mounting supp BRACKET, support, front.	BOLT, mach, ½-13NC-3 x 1½. WASHER, lock, ½ in.	CUSHION, front support (Rubber)	OUSHION, rear support, lower (Rubber)	OUSHION, rear support, upper (Rubber)	NUT, castle, 7/6-20NF-2	PIN, cotter, 3/32 x 1	ENGINE, w/ACCESSORIES, assy (Issue until stoc. hausted, then use ENGINE 5700655).	ENGINE, w/ACCESSORIES, assy	1 BEARING, pilot 1 (See subgroup 0201.).	2 BELT, fan 1 (See subgroup 0505.).	2 BLADE, fan I (See subgroup 0001.1.).	1 BREATHER, crankcase, w/OAP, assy 1 (S	group 0106.52.).	1 CAR, Disagner : (See Subgroup 0100,021).	1 CHOKE, automatic, assy 1 (see subgroup 03)	1 COOK, drain, cylinder block I (See subgroup	1 COLL, ignition 1 (See subgroup own), 1 DISK, clutch 1 (See subgroup 0201.).	1 DISTRIBUTOR, assy 1 (See subgroup 0604	1 ELBow, thermostat housing ! (See subgroup	A STATE OF THE PERSON AND ADDRESS OF THE PER
	(3)	MANUFACTURER'S PART NO.	March and P	TOTAL STATE OF															Z_010071 A	Z OLOOLIAN		The second second		HM-43700B	
(3) MANUFACTUR Z-010071A HM-43700B	(2) FEDERAL	FICA- TION No.				018-0177	4	-													-				
AL MANUFACTUR Z-010071A HIM-43700B	€	STOCK NO.			G176-5283910 H101-0571165 G136-5618018	H001-5467801	G136-6248681	G136-5283899	G136-5283897	H001-4015561	H001-0811040	G136-5294679	G176-5700655												

For explanation of footnotes, see NOTES, p. 112.

1 GACE, bayonet type 1 (See subgroup 0103.).
1 GENERATOR, assy 1 (See subgroup 0106.5).
1 HARDNESS ignition 1 (See subgroup 0506.).
1 HOUSING, flywheel 1 (See subgroup 0103.).
1 HOUSING, thermostat 1 (See subgroup 0103.).
1 LINE, fuel pump to carburetor 1 (See subgroup 0303.).

B249017 C118119

HM-42842D8 HM-24607A HM-42423B8

B248737

HM-23465D HM-43702C

I FILTER, oil, assy 1 (See subgroup 0106.2.).
I FLYWHEEL 1 (See subgroup 0103.).

(8)	ORDMANGE Major itams major itams GUIDE GUIDE	PART NO. DESCRIPTION OF THE MOST Heavy Depot Mile THE MOST HEAVY DEPOT OF THE MOST HEAVY DEPOT OF THE MOST MOST MOST MOST MOST MOST MOST MOST	-	0100-ENGINE ASSEMBLY—Continued	ENGINE Includ	501008 6 D67398C 2	C118818 1	A277690 1 A297237 1	A303408 1 VALVE, eheek, hydrovac'i (See subgroup 1205.), B947081 1 VALVE, crankcase ventilator'i (See subgroup	7376191 GASK		0005A 1 GASKET, cylinder head.i 1 GASKETT, exhaust pipe.	A163262		2 GASKET, off pan,:				
(4)	400	SET 6	Market			501008 D67398C	C118318	A277690 A297237	A303408 B247031				A163262						
(3)	MANUFACTURER'S	TAKE NO.	The Part of the	Traff stables	HM-42058E HM-42898CS HM-43376B	HM-42502C	AC-1538638 HM-40170C8 AL-MAY4138	HM-13328B8		HM-42997AS	HM-22149A	HM-42063A HM-22065B		HM-22119A HM-32249A FR-11582	HM-42183B FR-11639	HM-42852A HM-14224A	HM-22024B HM-41005B	HM-007218A HM-42752A	HM-22164A
(2)	FEDERAL ITEM IDENTI-	No.								4				. 14	MH	жи	H	щ	B
()	STOCK NO.							Hole within	Olan Carlett	G136-7876191	Trade areas	Alle Patons				2100% 210			

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1 SEAL, oll, timing gear cover. 1 WASHER, ork, 1½ in OD, 4764 in ID, ¼ in thk (Water pump shaft),1 RETAINER, front support cushion	BOLT, mach, 94-24NF-3 x 1. NUT, hax, 34-24NF-2. WASHER, lock, 54 in (Front mounting support bolt). WASHER, plain, 1542 ID, 2544 OD (Rear mounting support bolt).	0101-CYLINDER HEAD AND BLOCK	OOOK, drain, 34 in male pipe end (Cylinder block). GASKET cylinder head ⁴ HEA D, cylinder, assy (Issue until stock is exhausted, then use	HEAD, cylinder, assy SOREW, csp. hex-hd, alloys, 14-13NO-2 x 3)4. FUGG, expansion, 14 dism in (Cylinder block magneto	Prug, expansion, 34 in diam (Cylinder block oil passage) Prug, expansion 134 in diam (Cylinder block)	PLUG, pipe, 34 in (Cylinder block oil passage). PLUG, pipe, 34 in (Cylinder block oil passage). PLUG, pipe, 34 in (Cylinder bead).	PLUG, pipe, 14 in SLEEVE, cylinder.	0102-CRANKSHAFT	BEARING SET, crankshaft (Standard)	Composed of BEARING center (One half). 2 BEARING, front (One half). 2 BEARING, front (one half). 8 BEARING, intermediate (One half). 2 BEARING, reat (One half). 2 BEARING SET, cankfahrt (0.00 understeo)	Composed of: 2 BEARING, center (One balf). 2 BEARING, front (One balf). 8 BEARING, intermediate (One balf). 2 BEARING, react (One balf). 8 BEARING ser (One balf).	Composed of: 2 BEARING, center (One half). 2 BEARING, front (One half). 8 BEARING, intermediate (One half). 2 BEARING, reset (One half). BEARING reset (One half).	Composed of: 2 BEARING, center (One half). 2 BEARING, front (One half). 8 BEARING, intermediate (One half). 2 BEARING, roser (One half).
6248780	B248780 181637 225831 12082 131140	ALCONO.	118536 C68991 7376608	7086914 A144647 501589	501593 541402	125947 143997 113185	143967 7338813		7005461	7376611	7376612	7521331	
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G186-6248780	H001-645251 H001-4027541 H001-7025741 H001-704881		H006-0100820 G136-5568991 G136-7376608	G136-7086914 G136-5144647 H006-0282420	H006-0282440 H006-0282480	H106-0125947 H006-0283992 H006-0283755	H106-0143967 G176-7238813		G136-7005461	G136-7376611	G136-7376612	G136-7621331	

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AS.040 734 AS.040 734 AS.040 734 AS.050 722 B.050 724 AS.060 724 A	OOVER, bousing timing hole. WASHER, bods, 94e-18NO-2 x 14. WASHER, bods, 94e in.
A A A A A A A A A A A A A A A A A A A	A171665 7376567 181394 120214
(3) MANUFACTURER'S PART NO. PART NO. HM-42061B.040 HM-42061B.040 HM-42061B.040 HM-42061B.040 HM-42061B.060 HM-42061B.HM-40061B.HM	HM-18421
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FLYWHEEL, engine, wring GEAR, assy— BOLT, S. ½-20 SAE std x 11½2. NUT, sltd, ½-20NF-2. PIN, cotter, ½ax 34. PIN, dowel, ½ 10 ½6 (Flywheel to crankshaft). PIN, dowel, ½ 10 ½6 (Flywheel to crankshaft). GAARET, housing to oil pan, rear.². GARET, ring. HOUSING, assy— SOREW, cap, ½-13NC-2 x 7½. SOREW, cap, ½-13NC-2 x 1/2. WASHER, lock, ½ in. WASHER, lock, ½ in. SEAL, oil, type MW, 41½6 x 6.006 x ½ (Housing).	BEARING, two halves, connecting rod (Standard). BEARING two halves, connecting rod (0.00 undersize). BEARING two halves, connecting rod (0.00 undersize). BEARING, two halves, connecting rod (0.00 undersize). PERING, two halves, connecting rod (0.00 undersize). PISTON, with, assy (0.00 oversize). PISTON, with, assy (0.00 oversize).	RING 6 RING, oil. Composed differences. 12 RING, compression. 6 RING, compression. 6 RING, oil. RING 8ET, piston (0.040 eversize). 12 RING, compression. 6 RING, compression. 6 RING, compression. 6 RING, compression. 6 RING, oil. RING 8ET, piston (0.090 eversize).	Composed of: 12 RING, compression. 6 RING, oil. ROD, counceting, soil. BOLT, Me-20NF-2 x 214 NUT, castle, X/6-20NF-2 PIN, cotter, 34s x 34. SHIM, connecting rod bearing (0.003)
7097093 A 103266 125296 125296 A 103772 A 103772 B 153772 7370069 213953 213957 500209	7376618 7376619 6370641 6370641 7370640 7340110 7703008 737643 737643 737643 737644 737645 737645 737646 737112 A284125A	737647 A 284125B A 284125C 7376648 7370649 A 284125D	7 568992 C68992 12033 103373 103373 155, page 112.
IIM-24607A IIM-4642A IIM-22065B IIM-22065C IIM-23465D	HM-43690AS HM-43690AS.010 HM-43690AS.020 HM-43990AS.030 HM-43990AS.040 HM-42080AS.040 HM-22228B.006 HM-22090CS HM-42099CS HM-42099CS.040 HM-42099CS.040 HM-42099CS.040 HM-42099CS.040 HM-42099CS.040 HM-42099CS.040 HM-42099CS.040 HM-42099CS.040 HM-42099CS.040 HM-42099CS.040 HM-42099CS.040 HM-42099CS.040 HM-42099CS.040 HM-42099CS.040 HM-42099CS.040 HM-42099CS.040	HM-8818A.020 HM-4297A.020 HM-4297A.020 HM-8913A.020 HM-8813A.040 HM-42279A.040	HM-8813A.060 HM-4227A.060 HM-4227A.060 HM-4227A.060 HM-3213A.060 HM-3213A.060 HM-4236CSY H-4015551 H-4015551 HM-40556A For explanation of footnotes, see NOTFEs, pa
	149-0745		149-0756
G136-7097038 G136-5165253 H001-42206611 H001-42206611 G136-516522 G136-514622 G136-615377 G136-615377 G136-615377 G136-6217669 G136-6217669 G136-7025801 H001-7025801 H013-0900206	G136-737618 G136-737619 G138-737640 G138-737641 G136-734010 G136-734010 G136-734010 G136-737643 G136-706453 G176-706463 G136-706463 G138-737664 G138-737664 G138-737664	G136-7374713 G176-7374713 G136-7376649	G136-5568902 G0136-5563349 H001-6015501 H001-6011039 G136-5171692 For explana

r explanation of footnotes, see NOTES, page 112

E :	REFER- ENCE SYMBOLS			****		H- KKKKK	××	×	XXXXX	XXXXXX XXXX
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(10) INITIAL STOCKAGE GUIDE	Der 100 major item item (b)					00 00	0			
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100	Depot 30 days (c)			11 11 11 11 11 11 11 11 11 11 11 11 11		2 2 2 8	00)	C1	HHH0100	40 000000
FIELD Stock guide per 100 major items	Heavy maint. (b)			∞ ∞ ∞ ∞ ∞ ~		нч 8 ф ю	rð.	61	00	99 9999
Stock g	Med. maint (a)			P P 00 P 00 01	9	03 -d H H	60		(%)	8
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-	UNIT OF 15			8 8 8 8 8	2	89 89 89	69 69		8 8 8 8 8	2
(6)	DESCRIPTION	GROUP 01-ENGINE—Continued	0105.1-VALVES	GUIDE, intake and exhaust valve. PIN, S, valve spring retainer. RETAINER, valve spring. SPRING, intake and exhaust valve. VALVE, exhaust	0105.2-TAPPETS	COVER, valve compartment (Front). COVER, valve compartment, w/FITVING, assy (Rear). SOREW, cap, ½-13NO-2 x 2½. GASKET, valve compartment cover? GUIDE, valve tappet. NUT, hex, alloy-5, ¾5-2NNF-2 (Valve clearance adjusting	SCREW). SOREW, hex.hd, alloy-S, 36-24NF-2 x 1 (Valve clearance adjusting). The state of the state and the state of the st	TAPPET 73705(9). TAPPET, valve, w/adjusting SCREW and NUT, assy. 0105.3—CAMSHAFT	BEARING, bushing type, front and rear. BEARING, bushing type, intermediate CAMSHAFT, assy PUNGER, thrust, fiber, 1.987 ID, 3.031 OD, 0.070 thk 0105.5-TIMING GEARS AND COVER	BEARING, bushing type, idler gear shaft COVER, timing gear. BOLT, mach, \$4-16NC-2 x 1¼ SOREW, cap, \$4-16NC-2 x 2¼ WASHER, look, \$4 in GASKET, cover ² GEAR, cramshaft (50T). NUT, 1¼-12NF-2 x ½ GEAR, crankshaft (25T). GEAR, Grankshaft (25T). KEY, Woodruff, ¼ x ¾ (Crankshaft gear (1) and camaint).
(4)	ORDNANCE PART NO.			A103246 A163267 A163247 A163265 A172573 A171680		B153279 7376609 213823 R167530 A163252 A144638	A144637	7376610	A163273 A163274 7376607 A163277 A163213	A163284 213741 213744 1120382 B15843 B15843 B158271 A175113 B153270 B153289 218211
(9)	MANUFACTURER'S PART NO.	101 SERVICE	Err Apprinter	HM-22011A HM-40011A HM-22013A HM-40008A HM-48814A HM-40107A		HM-42005B HM-42105B HM-41005B HM-2186A	HM-2185A	HM-45812ASY	НМ~-15686D	HM-22024B
	FICA.			149-0755		149-0744 146-1377 149-0768 145-1353	145-1352	128-042/	145-1374	021-3741
€	STOCK NO.			G136-5163246 G136-5163247 G136-5163247 G136-5163265 G136-5172573 G136-5172573	The Stowart	G136-6153279 G136-7376009 H101-0213823 G067-1200570 G136-5163292 G136-5144098	G136-5144637	G136-7376610	G136-5163273 G136-5163274 G136-7376607 G136-5163277 G136-5163213	G136-5163284 G136-0140202 H001-6026781 H101-0213744 H101-0213744 G136-6163271 G136-6163271 G136-5175113 G136-6163270 G136-6163270 G136-6163270

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t e	89	69	63	63	63	ea		63	ea ea	68	60	63	88	68	ea	68	68	68	9	63	63	69	63	68	69	68	68
NUT, jam, 3/6-14NO-2 (End thrust adjusting screw) (Camshaft (1), idler gear shaft (1) and water pump shaft (1)).	PLUG, pipe, ½ in. (Idler gear shaft). PLUG, textolite, ¼ dam x ⅓ e lg (end thrust) (Camshaft (1),	duck gear shall (1) and water pump shall (1)). PLONGER, thrust (Idler gear shaft (1) and water pump shaft (1))	SOREW, 3/4=14 x 345z (w/NUT, assy) (Camshaft (1), idler gear shaft (1) and water pump shaft (1)) (Issue until stock is exhausted, then use SOREW 7099436 and NUT 429097.	SOREW, 7(s-14 x 252s (Camshaft (1), idler gear shaft (1) and water pump shaft (1)).	SEAL, oil, 178 ID, 25764 OD, 2552 thk (cover) (Metal type),*	SHAFT, idler gear WASHER, thrust, idler gear	0106.1-Oil PUMP	BODY, scavenger COVER, scavenger body	SCREW, cap, did-f/lkg-wire, ¼-20NC-2 x 2¼ SCREW, cap, hex-hd, did-f/lkg-wire, S, ¼-20NC-2 x 3.	GASKET, mounting 2	PIN, retaining, 552 x 11/4	GEAR, drive and driven	gear in pump (1)). PUMP, oil assy.	WASHER, lock, 3% in	RING, snap, retaining, drive and driven gearROTOR, scavenger, w/o VANES	SHAFT, drive gear.	SPRING, scavenger rotor vano	VANE, scavenger rotor	0106.2-01L FILTER	ADAPTER, center tube	BASE, oil filter	WASHER, lock, ½ in	COVER, assy	FILTER, oil, w/BASE, assy (Issue until stock is exhausted,	then use FILTER 540602 and BASE 7376192). FILTER, oil, assy.	GASKET, cover 1.	GASKET, cap, 1752 ID, 34 OD, 165 thk (Cover retaining screw).
426097	125947 A163242	A163277	7376606	7099436	A 229781	A163283 A163254			437714	A163255	A163291 7376600	A163258	7376601	120382	A163226 7376602	7376603 A 162950	7376604	7376605 A163215		7340258	7376192	120384	B245928	7376193	540502	7039934	A 308233 5308281
	HM-14591A		HM-3617AS	HM-11506A	FM-84482 HM-11137AS			HM-42129D HM-42128A	HM-11790A	HM-22119A	HM-4809A		HM-42424CB		HM-42130A	HM-2119A	HM-42118A	HM-42117A		FR-11735	HM-42247D		FR-5241	HM-42842DS		HM-42852A FR-11582	FR-11581
		145-1374			-					145-1355						140 600	148-0080										
H001-4018561	H106-0125947 G136-5163242	G136-5163277	G136-7376606	G136-7099436	G511-5229781	G136-5163283 G136-5163264		G136-0124070 G136-0140204	H101-0437714 G136-0382049	G136-5163255	G136-5163291 G136-7376600	G136-5163258	G136-7376601	H101-0215450 H001-7025741	G136-5163225 G136-7376602	G136-7376608	G136-7376604	G136-7376605 G136-5163215		G136-0124254	G136-7376192	H101-0217179	G 507-6245928	H016-0540463 G136-7376193	H016-0540502	G136-7376194 G749-7039934	G 509-5308281

0106,2

CASKET, filter to base 1. CASKET, filter to base 2. CASKET, filter to base 3.	(3)	REFER- ENCE SYMBOLS	1 111	1	×	X X 9-H **		*	*	H-1 X	H-1 X	×	NX	* H-6 X	х 9-н#	X 9-H#		X #		4 X	×	*
Characteristics Characteri	TIAL	Per 100 major item rebuilds				10	10	10	10	58	8	10				101	10	10		10	10	100
CANNECTOR CANN	STOR	Per 100 unit assy. rebuilds		3		£ 2	10	9	10	(**)	£ 8	10		•	£	£ 2	10	10		10	10	100
CANNECTOR CANN	(9) POT	Stock (1 yr.)			00	10	10	2	10	10	10	10	X.S.			10	10	10		10	0	10
CROUP OI-ENGINE—Continued CASKET, filter to base 1. Chee and the compartment cover to cranckase ventilator CASKET, filter than inverted, 36 filt, thub, 36 filt, than a continued CASKET, filter to base 1. Chee and the compartment cover to cranckase ventilator CASKET, filter to base 1. Chee and the compartment cover to cranckase ventilator CASKET, filter than inverted, 36 filt, thub, 37 filt,) and	Maint.			1	1,		1	1	-	-	1				-	-	1		-	-	-
GROUP OI-ENGINE—Continued GROUP OI-ENGINE—Continued GASKET, filter to base 3. PLUG, pipe, ¼ in (Drain). SCREW, hax-h4, 8, ¼-20NF-2 x 11¼ free ligh (Cover). GONG4-OIL FILTER—Continued GASKET, filter to base 3. TUBE, conter 19 PLUG, pipe, ¾ in (Drain). SCREW, hax-h4, 8, ¼-20NF-2 x 11¼ free ligh (Cover). GONG4-OIL PRESSURE REGULATOR VALVE NUT, ½-11NC pressure regulator spring. NUT, ½-11NC pressure regulator spring. NUT, ½-11NC pressure regulator spring. SCREW, cap, ¼-24NF-2 x 1¾ (Pressure regulator adjusting) ea 1 SCREW, cap, ¼-24NF-2 x 1¾ (Pressure regulator adjusting) ea 1 SCREW, cap, ¼-24NF-2 x 1¾ (Pressure regulator adjusting) ea 1 SCREW, cap, ¼-24NF-2 x 1¾ (Pressure regulator spring. NUT, hax, ⅓-24NF-2 x 1¾ (Pressure regulator spring. OONNECTOR, flared tube, inverted, ¾ in, tube, ¼ in, male ea 1 PALVE, capture compartment cover to cranckase ventilator valve line). BEBOW, flared tube, inverted, 90 deg, ¾ in, tube, ¼ in, male ea 1 Dipe end (Ualve) compartment cover to cranckase ventilator valve line). BEBOW, flared tube, inverted, 90 deg, ¾ in, tube, ¼ in, male ea 1 LINE, valve compartment cover to cranckase ventilator valve line). BEBOW, pipe, 60 deg, ¼ in (Line). BEBOW, pipe, 60 deg, ¼ in (Line). BEBOW, pipe, so deg, ¼ in (Line		Depet 30 days			. (63	0 00	4	60	C4	61	2	63				61	61	64		64	N	6
GROUP OI-ENGINE—Continued GROUP OI-ENGINE—Continued GASKET, filter to base 3. PLUG, pipe, ¼ in (Drain). SCREW, hax-h4, 8, ¼-20NF-2 x 11¼ free ligh (Cover). GONG4-OIL FILTER—Continued GASKET, filter to base 3. TUBE, conter 19 PLUG, pipe, ¾ in (Drain). SCREW, hax-h4, 8, ¼-20NF-2 x 11¼ free ligh (Cover). GONG4-OIL PRESSURE REGULATOR VALVE NUT, ½-11NC pressure regulator spring. NUT, ½-11NC pressure regulator spring. NUT, ½-11NC pressure regulator spring. SCREW, cap, ¼-24NF-2 x 1¾ (Pressure regulator adjusting) ea 1 SCREW, cap, ¼-24NF-2 x 1¾ (Pressure regulator adjusting) ea 1 SCREW, cap, ¼-24NF-2 x 1¾ (Pressure regulator adjusting) ea 1 SCREW, cap, ¼-24NF-2 x 1¾ (Pressure regulator spring. NUT, hax, ⅓-24NF-2 x 1¾ (Pressure regulator spring. OONNECTOR, flared tube, inverted, ¾ in, tube, ¼ in, male ea 1 PALVE, capture compartment cover to cranckase ventilator valve line). BEBOW, flared tube, inverted, 90 deg, ¾ in, tube, ¼ in, male ea 1 Dipe end (Ualve) compartment cover to cranckase ventilator valve line). BEBOW, flared tube, inverted, 90 deg, ¾ in, tube, ¼ in, male ea 1 LINE, valve compartment cover to cranckase ventilator valve line). BEBOW, pipe, 60 deg, ¼ in (Line). BEBOW, pipe, 60 deg, ¼ in (Line). BEBOW, pipe, so deg, ¼ in (Line	(8) FIELD	Heavy maint.			1	-	н	1	1	-	-	-				1	1	-1		- 1	-	-
GROUP 01-ENGINE—Continued GROUP 01-ENGINE—Continued GROUP 01-ENGINE—Continued GASKET, filter to base 3. PLUG, pilee, M. in Chrain, SPRING, compression, 0.622 dam wire, 3%4 o.D. (One end.) 3%4 o.D. (Other end.) 7 colls, 1½ free lgh (Cover). TUBE, center O106.4—01L PRESSURE REGULATOR VALVE NUT, ½4-11NO pressure regulator spring. NUT, ½5-11NO pressure regulator. SPRING, pressure regulator. NUT, hex, ½5-24NF-2 x 1¾ (Pressure regulator adjusting) en RETAINER, pressure regulator. ONNECTOR, flared tube, inverted, ¾5 in. tube, ¾ in. male en pipe end (Valve compartment cover to cranckase ventilator valve line). ELBOW, flared tube, inverted, 3% in. tube, ¾ in. male en pipe end (Valve compartment cover to cranckase ventilator valve line). ELBOW, pipe, 90 deg, ¾ in (Line). ELBOW, pipe, 90 deg, ¼ in (Line). E	1000	Med. maint.			(4)	6.5	60	2	1	-	-	-				1	-	-			-	-
GROUP 01-ENGINE—Continued GROUP 01-ENGINE—Continued GASKET, filter to bass 3 PLUG., pips, ¼ in (Drain). SCREW, base And, 3, 5, 50-201. E1LTER—Continued GASKET, filter to bass 4 PLUG., pips, ¼ in (Drain). SCREW, base And, 3, 5, 50-201. E3, 15, free lgin (Gover). (One end) (Retsining, cover). TUBE, conter NUT, ¾ 4-11NO pressure regulator NUT, ¾ 4-11NO pressure regulator spring. SCREW, bassure regulator NUT, ½ 4-11NO pressure regulator spring. SCREW, sop, ¾ 6-24NF-2 x 1¾ (Pressure regulator adjusting) SPRING, pressure regulator. NUT, bax, ¾ 6-24NF-2 x 1¾ (Pressure regulator adjusting) SPRING, pressure regulator. NUT, bax, ¾ 6-24NF-2 x 1¾ (Pressure regulator adjusting) SPRING, pressure regulator. NUT, bax, ¾ 6-24NF-2 x 1¾ (Pressure regulator spring. BUBCH, cank (Advo compartment cover to cranckase ventilator valve line). ELBOW, flaved tube, inverted, ¾ 6 in, tube, ¼ in, male pipe end (Line). ELBOW, flaved tube, inverted, 90 deg, ¾ in, tube, ¼ in, male pipe end (Line). ELBOW, flaved tube, inverted, 90 deg, ¾ in, tube, ¼ in, male pipe end (Line). ELBOW, flaved tube, inverted, 90 deg, ¾ in, tube, ¼ in, male pipe end (Line). ELBOW, flaved tube, inverted, 90 deg, ¾ in, tube, ¼ in, male pipe end (Valve compartment cover to cranckase ventilator valve line). ELBOW, flaved tube, inverted, 90 deg, ¾ in, tube, ¼ in, male pipe end (Valve compartment cover to cranckase ventilator valve line). PUME PAGES Isted in subgroup 60029. VALVE, crankcase, viCAP, assy (Lssue until stock is exhausted, then use BREATHER B248975). PUME PAGES BREATHER crankcase, viCAP, assy (Lssue until stock is exhausted, then use BREATHER B248975). BREATHER, crankcase, viCAP, assy (Lssue until stock is exhausted, then use BREATHER B248975). PUME PAGES BREATHER crankcase ventilator. OAP, crankcase, breather.	-	QUANTITY INCORP TINU NI DETAR			1		-	-	-			1		-	-	61 1	1	1	-		1	-
	9	UNIT OF ISSUE	3 3		- 68	68 8	69	- 68	- 63	8 8		68				68	ea	68	8	- 68	8	PA
	(5)	ORDNANGE DESCRIPTION PART NO.	GROUP 01-ENGINE—Continu	0106.2-01L FILTER-Continued	GASKET, filter to base 2.	PLUG, pipe, M in (Drain). SCREW, hex-hd, S, 74s-20NF-2 x 114/6 (Retaining.	(One end) (Retaining, cover). SPRING, compression, 0.082 diam wire, 2964 OD (Or 2952 OD (Other end) 7 colls, 1)2 free igh (Cover).	TUBE, conter 0106.4-OIL PRESSIIRE REGIII ATOR VALVE	NUT, 95-11NO pressure regulator.	NUT, hex, 9/6-24NF-2 (Adjusting screw) RETAINER, pressure regulator spring	SOREW, cap, 94s-24NF-2x194 (Pressure regulator adj SPRING, pressure regulator.	VALVE, oil pressure regulator.	0106.51-CRANKCASE VENTILATOR VALVE	CONNECTOR, flared tube, inverted, 3% in. tube, 14 in	ELBOW, flared tube, inverted, 90 deg, 3s in. tube, 3s in pipe end (Valve compartment cover to cranckase ver valve line).	ELBOW, pipe, 90 deg, 14 in (Line). LINE, valve compartment cover to crankease ver	TEE, line (Osed w/fne) and vacuum.	VALVE, crankcase ventilator.	BREATHER, crankcase, w/OAP, assy (Issue until s	exhausted, then use BREATHER B248975). BREATHER, crankense, w/CAP, assy	0106.53-CRANKCASE OIL FILLER	GASKET, fuel pump to block 2 (Mounting, pine)
00R PA323 1177951 5308280 A30828 A163209 A163209 A163206 A163206 A163206 A163206 A163206 A163206 A163206 A163206 A163206 A163207 A163207 A163207 A163206 B248976 B248976 A163262 A163206		MANUFACTURER'S PART NO.			FR-11639	FR-11580	FR-11583	F IN-111/33	HM-1660A	HM-1385A	HM-1347A	HM-22129A										
aco.	(2) FEDERAL	TENERAL IDENTI- FICA- TION No.			-							-					-					119-2550
8 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	6	STOCK NO.			G116-1594042	H006-0283195 G179-5308280	G509-0389511	0701010-0000	G136-5163209	H001-4027521 G136-5163206	H101-0215417 G136-5163205	G136-5163257		H006-0214319	H006-0260825	H006-0265475 G136-6247209	G136-7059283	G176-6247031	G136-0126060	G176-6248975 G136-6248976		G507-5163262

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PIPE, oil filter, assey BOLT, mach, 94e-18NG-2 x 34. WASHER, lock, 54e in 0106.6-OIL PAN, LINES, AND LEVEL GAGE	CLAMP, pressure regulator valve drain line NUT, castle, ¼-20NC-2. PIN, cotter, ⅓ 4 x 2. ELBOW, cap, dld.f(c-pin, ¼-20NC-2 x ¾. ELBOW, pressure regulator valve drain line. GAGE, hayonet type, oll level. GASKET (oil pan drain plug (t) and oll pan strainer drain	plug (1)). GASKET, oil pan strainer. GASKET (0il pump suction line (1) and oil pump scavenger line (1). LINE, lubricating, oil pump drive gear, assy	LINE, overflow drain, pressure regulator valve. LINE, scavenger, oil pump, assy. LINE, suction, oil pump, assy. SOREW, cap, did-fike.vire, 546-18NG-2 x 34 (Scavenger line (2) and suction line (2)).	WASHER, lock, 94e in (Scavenger line (2) and suction line (2)). PAN, oil, assy. BOLT, mach, 58-16NC-3 x 78. WASHER, lock, 78 in. PIPE, oil lovel gage (Issue until stock is exhausted, then use	PIPE 722907), PIPE oil bevel 8226 PIPE, oil bevel 8226 PLUG, drain, oil pan straine. PLUG, drain, oil pan straine. STRAINER, oil pan, assy WASHER, lock, ¾ in TEE, pressure regulator valve overflow drain line. UNION, oil pump drive gear lubricating line.	OASKET, intake and exhaust. AANTPOLD, intake and exhaust. NUT, hax, 54-50NF-2. SOREW, set, hax-hd, cone-pt, 35-16NC-2 x 34. STUD, 8, 376-14NC-2 (36) x 376-20NF-2 (34) x 136. WASHER, plain, 8, 2952 x 54 x 156.	GROUP 02-CLUTCH 0200-HOUSING FITTING, lubr, ORD, sight, 15NPT, male HOUSING, clutch, assy. SOREW, cap, 36-16NC-2 x 114 WASHER, lock, 38 in.
7080913 216921 120214	427.182 103367 427.137 7376396 7328506 B194624	7376397 7376398 7376399	7376176 7376166 7376781 426942	120214 180121 120382	7329507 7370243 7370245 7370245 7370245 7370248	7376390 11454 A.16328 A.175112 A.163207	504208 V D67250 216453 120382 ne 112
HM-12898OS 7	HM-11872A 11 11 11 11 11 11 11 11 11 11 11 11 11	A A BS		HM-42396D	20	HM-42067B HM-42068E HM-660A	10-0504208 804208 10-0215430 D0722 11-0215430 1204208
021-6921	146-1324			018-0121	021-3600		
G136-7086913 H001-5025121 H001-7025711	G136-0137801 H001-081032 H001-081032 H001-5033501 G136-7376396 G136-7376396 G136-7376396 G136-7376396 G136-7376396	G136-7376397 G136-7376398 G136-7376399	G136-7376176 G136-7376166 G136-7376781 H101-0426942V	H001-7025711v G136-0333800 H001-545451v H001-7025741c G138-0407896	G136-7329507 G136-7379243 G136-7375241 G136-7375245 H001-5025731 H001-7025741 G136-7376248	G136-7376300 G136-7376301 H001-4155640 G136-5163228 G136-5175112 G136-5163207	H010-0504208 G175-6567250 H010-02154535 H001-70251453

(9) (15 mg of 100 (15 mg of 10	(11) (11)	STOCKAGE	Per 100 RELEKTOR MAJOR SYMBOLS 116m (b)	The second		30 # H-12 X	15 ## X X X X X X X X X X X X X X X X X X	X X X	30 H-1 X	# # 9	# H-1		360 6 H-1 H-1 H-1	09	. 36 H-12 X	60 # X 5 H-1 X	8 30 # H-16	7
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COLUMB C	(8) FP OT	de per 100 jor items	-	-														4
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GROUP 02-CLUTCH—Continued C201_DRIVEN DISK AND PRESSURE PLATE		per 100									1 00	C1 00 1	C C .	10	C4	60 63	E2 40	01
GROUP 02-CLUTCH—Continued C201_DRIVEN DISK AND PRESSURE PLATE BEARING, ball, JAN-111-02509-1000 (TRad, SR, 1t, non- cast 1 olding groove, 1 shield, 0.2843 bare, 2.0472 OD, 0.5506 width) C101_DK, driven, w/FACING, assy Cast 2 RACING, 2 R	(8) FIELD	k guide major ite				1	1 21	61 10	61 10	-	150	000	0 0	0	1	1 1	61 61	c
CROUP 02-CLUTCH—Continued CROUP 02-CLUTCH—Continued CAPAING DISK AND PRESSURE PLATE		Stoc	Med. maint.		P	-	1			1					1	24 11	H 60	1
GROUP 02-CLUTCH—Continued 0201-DRIVEN DISK AND PRESSURE PLATE BEARING, ball, JAN-111-0202-1000 (Rad, SR, 1t, non- loading groove, 1 shield, 0.9848 bore, 2.0472 OD, 0.5000 width (Phio). DIDK, driven, w/FACING, assy FACING SET, driven disk. 2 FACING SET, driven disk. Oomposed of: 2 FACING. 3 FIN. Order, ¾a x ¾. FIN. order, ¾a x ¼. FIN. order, ¼a x ¼ x x ¼ x x ¼ x x ¼ x x ¼ x x ¼ x		CORPO-	UNI GETAR		T IS									0	1	8119	9 - 0	-
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	(9)	STORTES OF STREET	080	GROUP 02-CLUTCH—Continu	0201-DRIVEN DISK AND PRESSURE PLAT	BEARING, ball, JAN-111-02502-1000 (Rad, SR, loading groove, 1 shield, 0.9843 bore, 2.0472 OD, 0.5	(Plub). DLDK, driven, w/FAGING, assy FAGING SET, driven disk Composed of:								BEARING, ball, JAN-999-13014-0000 (SR, clutch 2.250 bore, 3.6875 OD, 0.797 over-all width).	BEARING, bushing type (Clutch pedal)	WASHER, lock, 74e in. CARRIER, release bearing. FITTING, lubr, ORD, stght, 14NPT, male (Clut	brake pedal shaft (2) and clutch release bearing carri FORK. release
PARP PARP PARP 12000121 PARP 1200120 PARP 12	(3)	MANIFACTIBERS	PART NO.		TOTAL PROPERTY.		LM-5658KF						A Maria	Has Servi	710108	A 28381 D 67302 223685	120383 B24687 504208	B246873
MANUFACTURER'S LM-5668 KF	(2)	FEDERAL ITEM	No. N										014-3317					
MANUFACTURER'S LM-56.58 KF	(1)		STOCK NO.	SECTION SECTION		H012-1313025	O176-5618040 G176-7349213	G136-6246875 G136-5283125	G136-5167570 H001-0811039 G136-5169250	G136-5617305 H101-0214644	H001-7025711 C	G136-5283123 G136-5194502 G136-5284829	G136-5283124 H101-0143317V H001-4027501 H001-7025681 G136-5167558		H012-0710108 V	G136-0125011 G136-0125011 H101-0223685V	G176-6246874 H016-0504208V	G176-6246873

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LEVER, operating, left release shaft. NUT, hex, \$4-24NF-2. SOREW, cap, \$4-24NF-2 x 194. WASHER, lock, \$4 in. PEDAL, w/PAD and BUSHING, assy. PRIN, still, 4x 194 (Tedal shaft). SHAFT, release, left. SHAFT, release, left. SFRING, retracting, release bearing. SPRING, retracting, release bearing.	BOLT, master cylinder outlet fitting.	734(244). BOOT, dust, slave cylinder. CAP, filler, master cylinder, assy OLAMP, attaching hydraulic line to transmission cover	OLANA 1, SURVEY OF SURVEY SURVEY SURVEY MASHER, lock, 14-28NF-2 x % WASHER, lock, 14 in.		CLIP, retaining, clave cylinder piscor cup. CONNECTOR, fared tube, inverted, ½ in tube, ¾6 in. male pipe and (Slave cylinder to flexible line).	OYLINDER, master, assy. SOREW, cap, 36-16NO-2 x 1	WASHER, lock, 34 in	WASHER, lock, % in FITTING, master cylinder, outlet.	GASKET, 0123 LD, 1.00 CD, 0.6826 thk (Master cylinder cylinder from from from from from from from fro	Outset units, mars.), GASKEY, fiber, 1.20 ID, 1.30 OD, 6.06 th (Master cylinder filler cap) (Also available as part of KIT 7349214). Housing, slave cylinder (Issue until stock is exhausted, then	use OYLINDER BAYAND. KIT, repair, master cylinder. Composed of:	1 BOOT., 1 GASKET, filter cap., 1 GASKET, filter cap., 1 RISTON, assy. 1 SNAP RING, piston. 1 STRAR, boot, large., 1 STRARP, boot, small., 1 VALVE, assy. 1 WASHER, stop, piston.
246872B				276931B								
B246871 220831 120832 119082 0118061A 0118061A A28815 7231461 B246872B A28446 A28446 A28446 A28446	A 283332	A283909 A303278 A167888 A284164	A288128 218584 214419 120380	7521318 A276931B 225577 120423	A303280 137409	C118057 215450	120382 B247510	213748 120382 A 283333	A282897 A282898	A283976 B264160	7349214	A283969 B248760 A283976 A283968 A283968 A283970 A283970 A283968
		DO-FC2660 BX-76878 LO-FC4073B				BX-76111					LO-FC8425	THE RESERVE THE PROPERTY OF TH
G176-6246871 H001-0027641 H101-0215525 H001-702741 G136-561801 H001-0830003 G176-2288815 G176-6246872 G1778-2288817	G136-5283332	G136-5303278 G501-5167888 G176-5284164	G176-5283128 H001-4027501 H101-0214419	G176-7621318 H101-0225577v H001-7021741	G136-0137985 H006-0214322	G176-5308220 G176-5618057 H101-0215450	H001-7025741V G176-6247510	H101-0213748V H001-7025741V G136-5283333	G136-5282897 G136-5282898	G136-6264160	G176-7349214	

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(10) II TIAL	STOCKAGE	Per 100 major item rebuilds (b)			40								ន្តន	3 8	88	88	10 10	10	10	20 20		200
DINI	STOC	Per 100 unit assy. rebuilds (a)			40				£	DEE	:	£	88	2 8	88	38	10 01	10	10	20 20		50
(9) DEPOT	Guide per 100 major items	Stack (1 yr.) (b)			8								01 0	10	20	202	(O) (O)	10	10	× 9 8	20 20	100
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	r 100	Depot 30 days (c)			64								01 01	61 61	64 6	4 64 6	10 10	64	es e	N 00 0	9 . 09	0101
(8) FIELD	Stock guide per 100 major items	Heavy maint. (b)			-													-			1 1	
	Stock	Med. maint.			-							1						-		- 63 -		11
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(9)	BUSS	UNIT OF I			68	ea	ea	68	6 6		ea	68	68	68	68	68	68	68	g 6	6 8	68	ea ea ft
(9)		DESCRIPTION	GROUP 02-CLUTCH—Continued	0203-MASTER AND SLAVE CYLINDERS-Continued	LINE, hydraulic, asy (Bleeder valve to flexible line) (15 x 3135 in). (15 x 1135 in). (15 x 1135 in). (15 x 1135 in).	44-7-568-50 min swee is chaststed, then use TUBING the LINE, hydraulic, assy (Bleeder valve to union) (14 x 815 in.) (Issue until stock is exhausted, then use TUBING 44-7-	5080-30). LiNE, hydraulic, assy (Master cylinder to union) (45 x 102 in.) (Issue until stock is exhausted, then use TUBING	44-T-5080-20). LINE, hydraulic, assy (Slave cylinder to flexible line) (1/4 x 10/5 in.) (Issue until stock is exhausted, then use TUBING	NUT, inverted flared tube fitting, ½ in. (Clutch lines) NUT, jam, 74s-20NF-2 (Rod end, slave cylinder).	NUT, jam, 94e-18NF-2 (Slave cylinder clutch fork) PIN, clevis, 95 x 1976 (Slave cylinder rod end to clutch operat-	ing lever). PIN, clevis, 74s x 11/4s (Master cylinder connecting rod to	clutch pedal). PIN, cotter, 3sa \$96	PISTON, slave cylinder, w/ROD, assy	RING, slave cylinder piston	RING, snap, slave cylinder boot. RING, snap, slave cylinder piston	RING, snap, slave cylinder piston rod.	ROD, end, slave cylinder to clutch fork operating lever	SOREW, S. St. ONNE OF 14. All 12 days of the bleeder valve).	(Hydraulic line blooder valve), (Hydraulic line blooder valve), (SPRING, master vylinder piston, assw	SPRING, return, slave cylinder piston rod. STRAP, master cylinder boot, large (Also available as nart of	KIT 7349214). STRAP, master cylinder boot, small (Also available as part of	KIT 749214). STRAP, Slave cylinder boot, large STRAP, Slave cylinder boot, smail. TUBING, scamless, size ½ in. (Clutch hydraulio lines)
(+)	ORDNANCE	PART NO.			A 283824 B 248913	A283820	C118153	A284128	142435	219756	114786	107762 A303257	A303277	A303263	A305261 7349776	A283818	A 282629	216252 A 282878	A283955	A 283323 A 283971	A283970	A 303222 A 303221 44-T-5080-30
(3)	MANUFACTURER'S	PART										BX-76776	B X-76109	BX-76838	BX-76110	BX-76777		BX-25573				BX-76114 BX-76113
(2)	FEDERAL ITEM IDENTI.	TION No.												-								
€	STOCK NO		THE WHEN		G136-6248913	G176-5283820	G136-5618153	G176-5284128	H006-0142435 H001-4019561	H001-0219756 V	H001-0823005	H001-0811038V G176-5303257	G176-5308277 G176-5308218	G136-5303263	G176-7349776	G176-5283818	G136-5283116 G508-5282629	H101-0216252 V G508-5282878	G176-5283955	G134-0389665 G136-5283971	G507-5245759	G136-5303222 G136-5303221 H007-0218135
03								18														

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UNION flared tube, inverted, ½ fm. (Clutch hydraulicline) VALVE, bleeder, clutch hydraulic line WAEVER, bleeder, slave cylinder, assy WASHER, lock, No. 10 (Clutch hydraulic line bleeder valve screw). WASHER, block, ½ fm. (Slave cylinder bleeder valve screw) GROUP 03-FUEL SYSTEM	BEARING, bushing type, throttle valve shaft (In body). BODY, eheek valve, upper (Cover) (Also available as part of KIT Z-0182-157). BODY, choke valve, asy SCHEW, eap, sitd, hex-hd, S, od-pitd (14-20NC-2 x 78) WASHER. look, M, in (Also available as part of KIT)	Z-C182-167). BODY, throttle valve, assy. BOWI, thel assy. BOLT, mach, No. 12-24NC-2 x 2. WASHER, lock, No. 12 (Also available as part of KIT Z-C182-157).	CARBURETOR, assy NUT, hex, fie-20NF-3 STUD, fis x 154. WASHER, look, 756 in COVER, assy BOLT, mach, No. 12-24NC-2 x 34. WASHER, look, No. 12 (Also available as part of KIT	Z-C182-157). DISK, bowd over check valve (Also available as part of KIT Z-C182-157). FLOAT, duplex, w/LEVER. GASKET SET (Also available as part of KIT Z-C182-157)	Omposed off: 1 GASKET, carburefor to intake manifold; 1 GASKET, finel bowl to choke valve body. 1 GASKET intelle bowl to cover. 1 GASKET, throthe valve body to choke valve body. 1 WASHER, fiber, discharge jet. 2 WASHER, fiber, main jet. 2 WASHER, fiber (Main jet passage plug (1), valve seet (1))!! 1 WASHER, fiber (Main jet passage plug (2), valve seet (1))!! 1 WASHER, fiber (Main jet passage plug (3), valve seet (1))!!	2-157)
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	Z-CR9-3 Z-CR42-15 Z-B4-26A Z-T18825-14	Z-B2-150-2 Z-B3-89	Z-010071A HM-4185A Z-B6-13A	Z-CR44-5 Z-C85-96 Z-C181-157	Z-C141-4-7 Z-C144-9 Z-C144-9 Z-T56-20 Z-T56-20 Z-T56-20 Z-T56-20 Z-T56-20 Z-T56-14	Z-055-19-17 Z-055-19-17 Z-054-22-15 Z-056-57-30 Z-077-23-14 Z-0120-31 Z-0140-15 Z-0140-15 Z-0140-15
	126-4918	013-2228	013-2198			
H006-028743 V G136-624504 G176-5305249 H001-7025621 H001-7025681	G136-7376434 G136-5277265 G136-0124091 G507-7702747 H001-7018681	G138-0124692 G138-0124507 H101-0132228 H001-7026651	G136-7002627 H001-4171641 G136-7376389 H001-7025771 G136-7376432 H001-5127661 H001-7025651	G507-5277266 G507-7702852 G136-0383107		G136-0243040 G067-1500731 G067-1500731 G136-0243043 G136-0243043 G136-0243043

(11)	SYMBOLS	100							XX	×××	×	××	××	4 ×	×	×	X	×
	Per 100 major item rebuilds (b)				料点			2	10	999		10	00 C	07	00	25		12
(10) INITIAL STOCKAGE GUIDE	Per 100 unit assy, rebuilds								10	0 0 0		10	00 0	0	00 ,	25		12
(9) DEPOT Guide per 100 major items	Stock (1 yr.) (b)	28	18		3 *				4 4	* 4 4	10	15	10 4	12	9	10	10	9
(9) DEP (Guide pe	Maint,										1	1 63			H	н	1	-
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(8) FIELD Stock guide per 100 major items	Heavy maint, (b)										63	2 2		- 62	1	63	1	63
Stoc	Med. maint.									H H 61	60	H 60		9 69	-	60	61	60
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ene e	UNIT OF 15						2 0	k	8 8	x		68 0	68		- 68	r ca	ea ea	8
(9)	DESCRIPTION	GROUP 03-FUEL SYSTEM—Continued	0301-CARBURETOR-Continued	KIT, repair—Continued Composed of: 1 GASKETS SET,1 1 JET, fider,1 1 PACKING, throttle valve shaft retainer (Felt),1 1 PLUG, throttle valve shaft hole. 1 PLUG, throttle valve shaft hole.	1 PUMP, accelerating, assy. 1 RETAINER, throttle valve shaft packing washer. 2 SCREW, choke valve plate to shaft. 2 SOREW, throttle valve plate to shaft.	1 VALVE, check, pump. ¹ 1 VALVE, fuel lilet. ¹ 1 VALVE, power let, assy. ¹ 2 var cerren also, controlled assy. ¹	(1)). 4 WASHER, lock, ¼ in (Fuel bowl to choke valve	body screw), 4 WASHER, look, No. 12 (Fuel bowl to cover screw (2), Fuel bowl to choke valve body screw (2)),	LEVER, choke valve shaft. BOLT, mach, No. 10 (0.190)-32NF-2 x 54.	LEVER, throttle valve shaft LEVER, throttle valve shaft SOREW std. hex.hd. 8, ed-plid, No. 10 (0.190) -32NF-2 x	PACKING, throttle valve shaft retainer (Felt) (Also avail-	PLATE, choke valve, w/poppet VALVE, assy SCREW ovel-hd, 8, od-pitd, No. 5 (0.125)-40NG-2 x ¼ (Also	available as part of ALT Z-C183-107). PLATE restriction (Used w/ENGINE 5700655)	SCREW, oval-hd, S, od-pltd, No. 5 (0.125)-40NC-2 x 34	(Also available as part of KLT Z-C182-157). PLUG, thd, 36-24NF-2. (Main jet passage) (Float body)	PUMP, accelerating, assy (Also available as part of KIT	RETAINED STATE AND STATE A	part of KIT Z-0182-187). SCREW, knurled, sltd-hd, needle-pt, S, od-pltd, No. 12-32NS-2 x 1-1¼ (ddle adjusting) (mkture).
€	ORDNANCE PART NO.	With the last	Books		A175300		131098	121744		7376431 A277210		A175300	7058822	7702561	5175315	7376436	7376435	A 277288
	MANUFACTURER'S PART NO.		12.00	Z-C181-157 Z-C64-22-15 Z-C767-1 Z-CR187-19 Z-C131-2	Z-C36-53X3 Z-C116-2X3 Z-C136-3 Z-C136-15	Z-C41-18 Z-C81-45 Z-C97-20-18	7-100-72	In No. of Persons	Z-C106-129 Z-T5810-10	Z-T2IS10 Z-C2410AAX-3 Z-T8S10-9	Z-OT57-1	Z-C101-43 Z-C136-3	7 001 141	Z-C136-15	Z-C138-23	Z-36-53X3	Z-C116-2X3	Z-046-47
(2) FEDERAL ITEM	FICA- TION NO.						and the same of th				145-4925	119-2363			126-4562			
€	STOCK NO.	CASH PERSON							G136-0274283 G136-0382028	G136-7376431 G136-7376431 G508-5175489	G136-0333647	G136-0385190 G507-5175300	G136-7058822	G508-7702561	G 508-5175315	G136-7376436	G136-7376435	G507-5277288

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SCREW, mach, hex-hd, sltd, S, No. 10-32 x 19fe (Idle speed earliesthar)			e, 0.042 diam stk, 1932	s,		p, assy (Also available as	edle, w/SEAT) (Also available as part	er jet, assy (Also available as part of KIT	-	6 OD, 152 thk (Main jet passage) (Also available as part of GAS-		0302-FUEL PUMP	ARM, rocker			-	GASKET, flange (Fuel pump to cylinder block) (Used w/SDACER B184020) (Also available as part of KIT 7735785).		ction)	PLATE, cover (Upper) (Vacuum section)	1 of:	1 BEARING, bushing type, rocker arm pin.	3 DIAPHRAGM, pulsator (ruel section).	1 DIAPHRAGM, w/full ROD	1 GASKET, cover (Vacuum section).	2 GASKET, fuel nump to evilider block.	2 GASKET, valve and cage (Vacuum section).	2 GASKET, valve and cage (Fuel section).	1 LINK, left, rocker arm (Vacuum section).	1 LINK rocker arm (Firel section).	1 PIN. rocker arm.	1 RETAINER, valve (Fuel section).	1 SCREEN (Vacuum section).	1 SOREW, cover, (Fuel Section).	4 SOREW, valve retainer (Fuel section).	1 SEAL, diaphragm pull rod (Vacuum section).	1 SPACER, rocker arm link. 1 SPRING, diaphragm (Fuel section).	The state of the s
A277195			6175359	A277196	A 283420	A277245	7702630		Name of the last o	A175488			B170217	7373363	B184311	5214739	7735782	5214765	7016403	6184310	2010011							-										110
513 Z-T8S10-15		342 Z-C29-504	859 126-4584 Z-C111-17	303 119-2307 Z-C111-62	06	245 Z-C41-18	530 126-4572 Z-C181-145	038 Z-C97-20-18		488 Z-T56-23	253 Z-C76-27-2	Contract of the contract of th	217 AC-1537106		-	739 AC-1523120	782 AC-1538747	765 AQ-1521553		310 AC-1537531	-	AC-152321	A C-1538358	A C-1523809	A C-1523801	A C-1521476	AO-1521953	A C-1538357	A C-1522079	A C-1522078	A C-1521987	AO-1638356	AC-1523802	AO-1538678	AC-121839		AC-1521909 A C-1537096	DANCE OF THE PARTY
G 507-5186513	G136-03846	G136-0274342	G508-5175359	G507-5175303	G128_F982490	G507-5277245	G 507-7702630	G136-0243038	G128_0499700	G508-5175488	G136-0445253		G136-6170217	G742-7373363	G102-0100673	G226-5214739	G502-7735782	G741-5214765	G509-7016403	G102-6184310	G100-1100100																	

(11)	REFER- ENCE SYMBOLS						# X + H-1 X		H-1 X	× ×	×	××	××			# H-6 X	# X + H-1 X		X 1-11	×	××		××
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(10) INITIAL STOCKAGE GUIDE	Per 100 major item rebuilds (b)											64	-						-				
STOOGU	Per 100 unit assy. rebuilds						01 (1)	16	EE	10	10	. 8	10		(44)	33	(**)	£					(**)
(9) DEPOT Gulde per 100 major items	Stack (1 yr.) (b)						00	10		φ. φ	9	16	0 4		20		+		10	16	00,00		4
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r 100	Depot 30 days (c)						7	4	1		4	60 4	00 01		60		C1	-	60	4	00 00		64
(8) FIELD Stock guide per 100 major items	Heavy maint. (b)						-	-	1		-				-		-		1	64			-
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e ans	UNIT OF 155					3	69	68	8 8 8	69	68	68	es es		88	83	63	68	ea ca	63	ea		68
(6)	DESCRIPTION	GROUP 03-FUEL SYSTEM—Continued	0302-FUEL PUMP-Continued	KIT, repair—Continued Composed of: 1 SPRING, disphragm (Vacuum section). 1 SPRING, disphgragm pull rod seal retainer (Vac-	uum section). 1 SPRING, rocker arm. 8 VALVE, w/CAGE.	2 WASHER, rocker arm link spacer. I WASHER, rocker arm link spacer.	PUMP, fuel, assy NUT, hex, 5(e-24NF-2	STUD, 8, 5(6-18NO-2 (52) x 5(6-24NF-2 (34) x 1)5,	WASHER, plain, 145 DL, 146 0D RETAINER district only only sed lower (Vacuum		section). RETAINER, screen (Vacuum section)	SCREW, upper cover (Vacuum section)SEAL, diaphragm pull rod (Fuel section)	SEAT, diaphragm spring (Vacuum section)SPAOER, fuel pump to cylinder block	0304-AIR CLEANER	BOLT, eye, assy	OLAMP, hose, 3 in. (Elbow)	BOLT, hex-hd, 38-24NF-2 x 144	NUT, hex, 96-24NE-2. WASTIED look internal external teach 34 v 0 005	ELBOW, 3 OD and 2½ OD (Rubber)	ELBOW, line hose	ELEMENT, assy PREGLEANER, w/BAFFLE, assy	0306-FUEL TANK, LINES, FITTINGS, AND FLAME ARRESTER	ARRESTER, flame, fuel tank, assy.
(4)	ORDNANCE PART NO.						7059286 221157	7376388	120393 5214736	5214735	5214759	7376387	5214761 B184239		7372296	502025	D67384 223673	225831	B248922	7000516 A215789	7372297		B249002 189136
(3)	MANUFACTURER'S PART NO.	West and March	TO CHARLE	A C-1523804 A C-1523921	AC-1521427 AC-1538865	AC-1538456 AC-1523043 AC-1521288	A C-1538638	HM-13524A	A C-1523191	AC-1523150	A C-1523803	AC-1538668 AC-1523122	A.C-1523805							BK-22379	UTS-B12267 UTS-B12265		
(2) FEDERAL ITEM	FICA. TION No.							-					1 1		-			-					
€	STOCK NO.						G136-7059286 H001-4027621	G136-7376388		G102-5214735	G102-5214759	G136-7376387 G104-6184238	G102-5214761 G136-6184239		G510-7372296	H006-0502925v	G136-0137900 H101-0223673V	H001-4027541V	G136-6248922	G102-0302150	G136-7372297 G136-7743655		G136-6249002 / H101-0189136

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BUSHING, plps, 94 x 16 (Fuel pump connector) CAP, filler, frel stank. (Used wifname ARRESTER B24804) CAP, vent, fuel tank filler neck, w/CHAIN, assy (Used wifname ARRESTER B346002). CELLi, bullet scaling, fuel tank, w/backing PLATES, assy	COOK, shut-off, fuel tank, w/SOREEN, assy. CONNECTOR, flared tube, %in tube, %in male pipe end (Fuel pump to exclusively line)	CONNECTOR, mared tube, 74 an. tube, 74 in mase provent (Fuel fifter to fuel pump line) (On fifter).	(Fuel tank shut-off cook to fuel filter line) (On filter). ELBOW, flared tube, inverted, 90 deg, 5% in. tube, 18 in. male	pipe end (Carburetor to fuel pump line). ELBOW, fuel and vacuum pump line (To flexible fuel line (1) for convenient line (1) and to convilled fuel line (2).	FLANGE, tiel tank sending unit, w/SEAL assy. SCREW ext-teath look washer. No. 10-32N F-2x \$\frac{8}{8}	FLANGE, fuel tank shut-off cock, w/PLATE, outlet, assy	SCREW, ext-teeth lock washer, No. 10-32N F-2 x ½ LINE, flexible, fuel pump to fuel filter, assy	LINE, fuel filter to fuel pump flexible line, assy (36 in. long). (Issue intil stock is exhausted, then use TUBING 44-Tr- 5080-20 and (2) NUT 142427).	LINE, firel pump to carburetor, assy (48 m. long) (usue mutu- stook is exhausted, then use TUBIN G 44-T-5080-20 and (2)	LINE, fuel tank shut-off cock to fuel filter, assy	STRAP, support, fuel tank, assy	TANK, fuel, w/bullet soaling, CLL, assy (assue until stock is exhausted, then use Tank 7378083). TANK, tuel, non-metallic, bullet soaling. TUBING, scanless, size 5/6 in.	0309-FUEL FILTER	COVER, carburetor auxiliary.	FILTER, fuel, assy BOLT heard 36-24NR-2 v 1	NUT, hex, 36-24NF-2	WASHER, 100K, 98 in.	GASKET, element		SCREW, cap, hex-hd, dog-pt, S, ed-pltd, 34-24NF-2 x (Head).	SPRING (Element)	0311.1-PRIMER PUMP	BALL, S, gr A, 3% in. (Outlet chamber check valve) BALL, cr.alloy-S, gr 2, ½2 in. (Inlet connector)
7702557 7735677 7735677 77521308	E-5515C B248999 137406	187343	137422	7059282	A284263	A284159	424335 A284081	A284115	B248737	B24889	C119439 218585	E5515 7375933 44-T-5080-20		C116902 7703774	C118043	225831	. 120382 A 901795	A291726	A 291727 127951	5291728	A 291729		7520853 7097380
												HTR-3-4003	The second second	AC-1504212	AC-1595835		A CL SKOKKS	AC-853572	AC-853562	AC-853634	AC-1504118	STATE OF THE PARTY	DV-PR22-12 DV-PR3-24
H006-0210132 V G 603-7702657 G140-7785677 G176-7521308	G130-6248999 H006-0214317	H006-0316635 *	H006-0260850 V	G136-7059282	G176-5284263	G176-5284159	H101-4424335	G136-5284115	G136-6248737	G136-6248899 H006-0230208	G136-5619439 H101-02185855	G136-0396335 G136-7375933 H007-0218080		G085-30015-0	G136-5618043	H001-4027541	H001-70257419	G085-3002300	G085-3002320 H006-0283195	G501-5291738	G085-3005780		H102-0147483 V

CONNECTOR, India treat section line (ONNECTOR, India treat secti	(11)	ENCE SYMBOLS	1	T A S	×	d K P	4 ×	×	××	×	××	×	×			K	KK	××	×		V 1-1	X	× ×	4 >	4 >	4	×	X
CROUP G3-FUEL SYSTEM—Continued				5			30	200			16		30					20 00	12		1	_			- 4	-	et:	*
CONNECTOR, Index works Course Cou	(10) INITIAL STOCKAG GUIDE	unit m assy, it ebuilds reb	-	33										- (**)						1 :								
GROUP G3-FUEL SYSTEM—Continued CONNECTOR, tutlet, wastern CONNECTOR, tutlet, wastern CONNECTOR, tutlet, wastern CONNECTOR, tutlet, wastern Connector, wastern Conne	or er 100				10	2 00 0	1 22	10	4 9	16	16	000	12	10	4	4 %	122	4	00	1		4.	4 4					
GROUP G3-FUEL SYSTEM — Continued CONNECTOR, tale, when the system is a continued CONNECTOR, tale, tale, when the system is a continued CONNECTOR, tale, tale, when the system is a continued CONNECTOR, tale, ta	Guide pe							н	1 1	67	н га	-	-	-	1	- 0	9	1	-	-								
GROUP 03-FUEL SYSTEM—Continued 0311.1-PRIMER PUMP—Continued 0311.1-PRIMER PUMP—Continued 0311.1-PRIMER PUMP—Continued 0311.1-PRIMER PUMP—Continued 0311.1-PRIMER PUMP—Continued 031.1-PRIMER PUMP—Continued 031.1.1-PRIMER PUMP—Continued 031.1-					en e	० चन च	+ 4	00 (10 01	4	00 4	63	4	50	0	00 0	4 00	00	00 (10		60 6	0 00					
GROUP 03-FUEL SYSTEM—Continued 0311.1-PRIMER PUMP—Continued 0311.1-PRIMER PUMP—Continued 0311.1-PRIMER PUMP—Continued 0311.1-PRIMER PUMP—Continued 0311.1-PRIMER PUMP—Continued 031.1-PRIMER PUMP—Continued 031.1-PR	FIELD guide per jor items	Heavy maint. (b)			н -			н		-		-	1	Н	н			-		-								
GROUP 03-FUEL SYSTEM—Continued 0311.1-PRIMER PUMP—Continued 0311.3-PRIMER PUMP—Continued 0311	Stock				63 6	00 00	0 00	68 6	2 2	60	C3 F2	1	00	23	2	ca -	4 (%)	53	01 0	7		C4 C	9 69					
GROUP 03-FUEL SYSTEM—Continued 0311.1-PRIMER PUMP—Continued 0311.1-PRIMER PUMP—Continued CONNECTOR, inlet, w/Ball and SPRING, assy CONNECTOR, other, assy DARPHRAGM, prinner pump GASKET, flex, fiber, 1/52 ID, 11%, OD, ½52 thk (Diaphragm GALND, packing GALND, packing GALND, packing GALND, packing GALND, packing GALND, packing HANDLE, plunger rod poscing RAUNDLE, plunger rod poscing RAUNT, navered among rod cather) NUT, hear, bo, 76 10-23NF-2 x 53 thk PLUN GER, hand rod (Leather) NUT, hear, bo, 76 10-23NF-2 x 53 thk NUT, hear, bo, 76 10-10-10-10-10-10-10-10-10-10-10-10-10-1							-	1 ,		23		н	H		-		63 .		н.					-	-	. ,	1 ,	
	esne	UNIT OF 15		10,1	69	68	68	63	68	69	68	ea	69	69	69	6.0	es	89	68	E 69	3	68	68	68	68		Ž :	-
III .	THE STATE OF THE S	PART NO.	GROUP 03-FUEL SYSTEM—Conti	0311.1-PRIMER PUMP-Continued	CONNECTOR, fulet, w/BALL and SPRING, assy	DIAPERAGM, primer pump. GASKET, flex, fiber, 1152 ID, 11964 OD, ½2 thk (Djan	cap). GLAND, packing	GIIDE hand disnibrarian speins	HANDLE, plunger rod	assy (Inlet and outlet connector).	NOT, retaining plunger rod packing. PACKING, lea, 1752 OD, 3f6 thk.	PLUG, retaining, hand primer pump outlet check	PLUNGER, hand rod (Leather)	NUT, hex, br, No 10-32N F-2 x 542 thk NUT, mach serew, No 10-32N F-2	WASHER (Inner)	PUMP, primer, assy	NUT, hex, br, 34-27NS-3, 3/6 thk, 1 over flats.	SPRING, compression, 0.022 diam wire, 7 coils, 11/2	(Diaphragm). SPRING, independent of the street of the stre	1952 free ligh (Outlet chamber check valve). WASHER, lock, No 8 (Plunger handle)	0311.3-PRIMER PUMP LINES AND FITTINGS	CONNECTOR, inlet rear section line (On filter)	CONNECTOR, outlet rear section line to front tee	line. LINE, falet (78 in. 1g) (Front section) (Issue until st	exhausted, then use TUBING 44-T-5080-15), LINE, inlet (78 in. lg) (Intermediate section) (Issue	stock is exhausted, then use TUBING 44-T-5070-15).	exhapted, then use TUBING 44-7-5080-15).	THE RESERVE THE PARTY AND THE
0.0 PPA PPA PPA PPA PPA PPA PPA PPA PPA PP	MANUFACTI	PART			DV-PR26-51 DV-PR26-11	DV-PR3-23 DV-PR3-23	DV-PR3-16	DV-PR4-3 DV-PR3-21	DV-PR22-4	DE POPOR 40	DV-PR3-17	DV-PR8-14	DV-PR3-5	D V-F K3-00	DV-PR3-4	DV-PR26	DV-PR3-19	DV-PR3-20	DV-PR22-13 DV-PR3-13									
MANUFAGTUBER'S PART NO. DV-PR3-61 DV-PR3-22 DV-PR3-22 DV-PR3-21 DV-PR3-21 DV-PR3-21 DV-PR3-21 DV-PR3-21 DV-PR3-14 DV-PR3-14 DV-PR3-14 DV-PR3-14 DV-PR3-14 DV-PR3-16 DV-PR3-17 DV-PR3-18 DV-PR3-18 DV-PR3-18 DV-PR3-18 DV-PR3-18	FEDERAL ITEM IDENTI:	TION No.					1	1 1				-		011-2432	-		-							-				
MANUFAGTI DV-PR36-5 DV-PR36-5 DV-PR3-25 DV-PR3-25 DV-PR3-15 DV-PR3-15 DV-PR3-14 DV-PR3-14 DV-PR3-14 DV-PR3-14 DV-PR3-15 DV-PR3-16 DV-PR3-16 DV-PR3-16 DV-PR3-16 DV-PR3-16 DV-PR3-16 DV-PR3-16 DV-PR3-16 DV-PR3-19		STOCK NO.	Control of the Contro	Household	G104-2232838 G104-2130965	G104-0501075 G104-0501282	G104-0101867	G104-2124299 G214-7033652	G214-7700819 G744-7409147	G914_7007998	G741-7097359	G214-5245639	G741-7037062	H001-4133680	G104-0103356	G104-1744040	G104-0101223	G104-0504075	G199-7520850 G104-0504061	H101-0131095		G136-6248909 G744-7409259	G136-0140068	G136-5618341	G176-5284163	G136-6248908	G136-5618287	Material Secondary

G136-6248912		B248912	LINE, outlet (108 in, 1g) (Rear section) (Issue until stock is ea 1				++	×
G176_K984078		A 284078	exhausted, then use TUBING #4-1-3083-10). LINE, outlet, nozzle, front (81%6 in. 1g) (Issue until stock is	-			#+	×
200000000000000000000000000000000000000		A 984077	exhausted, then use TUBING 44-T-5080-5).	-			+	×
U110-079111			exhausted, then use TUBING 44-T-5080-5).				#	×
G136-6248907		B248907	3	er	01		30	X
G741-7053669		. 7053669	NOZZLE, priming, elbow type, 14 pipe thd, assy (Outlet ea 1 2 1	0	2			
G226-5296726		A296726	NOZZLE, priming, tee type, M pipe thd assy (Outlet nozzle ea 2 3 1	4	10		## 00 00	×
G104~7097371		7097371	line). NUT, 18 in tube, w/SLEEVE, assy (Outlet nozzle lines) ea 5 6 2	00	20 20		# 04	×
H106-0142430	No.	A414681 142430	NUT, inverted flared tube fitting, 16 in. (Outlet front tee ea 1			£	# H-6	3 X
H006-0230210		142432	nozzle line). NUT, inverted flared tube fitting, 14 in. (Inlet and outlet es 10			(**)	9-田#	X 9
A DIEGOSTO MODIL		44-T-5080-5	-			()	# H-7	XX
H007-02180657		44-T-5080-15 B248910	(ea ea	9	1 10		20 #	
200210		Taketon .	0312-CARBURETOR HYDRAULIC THROTTLE CONTROL AND AUTOMATIC CHOKE				9	
6136-5285014		A285014	ADAPTER, carburetor hydraulic throttle control slave ea 1 2 1	60	1 12		16	×
Trong 0200461		709461	cylinder line nut. BEARING, needle, JAN-354-00603-0000 (Open end, no inner es 2 4 2	(9)	1 10	-	20 H-12	X . 2
			race, large rolls, 0.375 shaft dism, 0.626 OD, 0.500 width) (Oarburetor hydraulie throttle control slave cylinder crank-					
25			_			(##)	H-1	X
H001-3019931		223672	*			(40%)	H-1	×
H101-0121887	012-1887	121887	BOLT, mach, ¼-20NC-3 x ¾ (Carburetor hydraulic throttle ea l					
H001-5027131	021-3928	213928	BOLT, mander well 2 x 1 (Carburetor hydraulic throttle ea 4	-		*	-H	
H101-0132046V	013-2046	132046	BOLT, mach of order of the state of the stat			*	H-1	
G136-5303259		A303259	BREATHER, carburetor hydraulic throttle control salve es 1 1 1	ÇQ	1 6		10	×
H005-0812366		15-C-2165-200	oylinder. OABLE, automotive, AWG No. 12 (Engine automatic choke) oa (‡)	-		(44)	# H-2	-5 X
G136-0135720		B248862	retor, assyea	60	1 12	(#s#)	16 # # H-1	××
H001-4027501		218584	NUT, hex, 4,-28NF-2 STUD. S. 4,-20NO-2 (4) x 4,-28NF-2(4) x 94.	eo	1 6		10	
G136-5330188 H001-7025681		120380	68	00	2 16	£	20 #	
G136-5282913		A 282913	ft (‡)		-	**	2-H#	
H005-0100580-V		137407	. 6				*	
		15000021	cylinder line). CYLIANDER, master, carburetor hydraulic throttle control, es 1 1 1	C-3	₩ 00		123	×
G176-5700981		100000				(**)	# H-1	-1 X
H001-5025521	021-4002	120380	BOLT, mach, w.20NC-z x % WASHER, lock, ¼ in.			(#)	H#	
0	00 00	10)						

XXXX	×	×	×	9-H#	XX	×	X	1-1		×	×	×	×	×	×	×	×	4 ×	1	××	×	××	
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10					00	00				00	00	00	10	10	90		1	01 %		30		16	
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7				-	пп	1		-	- 1	1	1	-		-	-	- 1	-			- 1	1	-	
01	1			-	01.01	63		-	:	63	67	63	C1	53	63		-	20 00				9	
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89 89	69	ea	ea	89	89	ea	e .	ea	88	68	68	89	68	68	69	68	ea	88	3	68	68	ea ea	
r to	ulfo ng)	der, k is UT	ntil (2)	ttle	-	on-			-		cyl-			_		1	-		_	-			
LEVER, carburstor sutomatic choke shaft NUT, 8q, No. 10-24NC-2.x 8g SOREW, mach, No. 10-24Ncb 2x 8g. LINE, carburetor bydraulic throttle control, assy (Elbow to mion) (844 in, 10ng) (Issue until stock for charleted, then use TUBING 44-IT-5080-25 and (2) NUT 142439).	LINE, carburetor hydraulic throttle control, assy (Hydraulic fluid reservoir elbow to master cylinder elbow) (18 in. long) (Issue until stock is exhausted, then use TUBING 44-T-	cose-2a and (3) NOT 1-1846-3). INNE, earburefor hydraulic throttle control master cylinder, assy (Connector to union) (100 in. long) (Issue until stock is exhausted, then use TUBING 44-T-5080-26 and (2) NUT 1000 in.	Jackshij, raburetor hydraulic throttle control, w/L/OOM, assy (Slave cylinder adapter to elbow) (58 in. long) (Issue until stock is analysted, then use TUBING 44-T-6080-25 and (2)	NOT 12433). NOT, invested flared tube fitting, 3% in. (Hydraulic throttle	vonto insu- PEDAL, carburctor hydraulic throttle control. PIN, carburctor hydraulic throttle control master cylinder crankshaft to piston rod (Also available as part of KIT	Accused). PIN, car buretor hydraulic throttle control slave cylinder con-	necting link arm to crankshaft. PIN, elevis 5/6 x 13/6 (Carburetor hydraulic throttle control pedal to rod (1) and carburetor hydraulic throttle control master collindar house to rod (1)	PIN, hdls, \$6 diam x 2.050 clear (Carburetor hydraulic		PIN, rd-hd, M x 946 x 2552 overall lgh (Carburetor hydraulic	PISTON. Corburetor hydraulic throttle control master	mder, w/kUD, assy. PISTON, earburetor hydraulic throttle control slave cylinder, w/IANK_asser	PLUG, drain, carburetor hydraulic throttle control hydraulic	fluid reservoir. PLUG, filler, carburetor hydraulic throttle control hydraulic	fluid reservoir, assy. RESERVOIR, hydraulie fluid, carburetor hydraulie throttle			ALING, SIRP (Carbinetor hydraulic throttle control stave cylinder piston. ROD carbinetor hydraulic throttle control redal to master	cylinder lever, assy (Includes OLEVIS, NUT, and ROD)	KOLD, control, carburetor automatic choke	inder blooder valve). 34-28NF-2 x 194 (Carburetor hydraulic	throttle control slave cylinder cover). SPRING, return, carburetor hydraulic throttle control pedal.	
assy (austed	w) (I)	naster ue unt 6 and	w/LO 1E) (E -5080-5	drauli	master s part	ve cyl	thrott	etor		IN, rd-hd, M x 916 x 2552 overall lgh (Carburetor hy	trol n	Islave	ntrol	ntrol	drauli			cont	T, an	drauli	etor 1	e cont	
aft ntrol, is exhi	r elbo use T	(Issi) (Issi	in. lor	. (Ну	ntrol nutrol	ol slav	aulic	arbur	-	Carbu	oo con	ontro	tle co	tle co	or hy	-		trol p	NO.	or hy	arbur	hrottl	
oke sh -2 x 5 the co stock NUT	ylinde then	tle con 1. long 14-T-	tle cor (59.	3% 11	ottle co avail	contr	hydr) JB	-	lgh (hrottl	ottle	cthro	thro	parel			luc tu	EVI	rburet	ve).	rer).	
tic cho 24NC throt until d (2)	thrott ster c	throt (100 in NG 4	throti elbow	tting,	ic thr thrott (Also	rottle	aft. pretor retor	50 cle	sket).	verall	lic th	ic thr	Iranli	raulic	id, car	x 7/6	-	yaran	es OI	omati (Car	er val	er cov	
troma tNC-3 o. 10-5 raulic (Issue	to ma exhau	raulic nion) (TUBI	aulic er to en use	ube fl	draul aulic rod	ulic th	Carbi carbu	x 2.0	o bra	1552 O	ydrau	,drau	or hyd	r hyd	He flu	NF-2	in.	unlie 1	nelud	or aut	blood NF-2	sylind tretor	
tor at 10-2 ch, N r hyd long)	lbow ck is	r hydr to un	hydradapt adapt	ared t	tor hy hydra iston	ydrai	13/6 (and	liam	yedal t	Me x	etor 1	assy.	buret	bureto	ssy.	14-28	ok, 34	hydr	SSy (I	28NF	inder 34-28	slave carbu	
vrbure Q, No V, ma oureto ¾ in.	voir e	ureton necton , then	ureton inder haust	ted flu	rbure retor to p	etor 1	karm 5/6 x od (I)	916	352 x	Mx X	arbur	urbure	n, car	voir.	voir, s	sy. mach,	5R, 10	ston.	ver, a	ol, car	ve cyl	ntrol	
LEVER, carburetor automatic choke shaft	l reset ue un	obsolves and (2) NOT 142453; INE, carburetor hydraulic th assy (Connector to union) (16 exhausted, then use TUBIN	oo). ve cyl	UT, inverted	PEDAL, carburetor hydraulic throttle control PIN, carburetor hydraulic throttle control maste crntshaft to piston rod (Also available as pa	carbu	necting link arm to crankshaft. IN, clevis 5/6 x 13/6 (Carburctor pedal to rod (1) and carburctor master collinder lever to rod (1)	hdls,	throttle control pedal to bracket)	rd-hd,	ON, c	inder, w/HOD, assy. ISTON, carburetor b w/LINK, assy.	3, drai	fluid reservoir. LUG, filler, car	fluid reservoir, assy. ESERVOIR, hydrs	control, assy. BOLT, mach, ¼-28NF-2 x 7/6	WASHER, lock, 14 in.	cylinder piston.	der le	W, ca	control slave cylinder blooder valve). CREW, mach, ¼-28NF-2 x 1¾ (throttle control slave cylinder cover). PRING, return, carburetor hydraulic	
LEV N S LINI Uni TU	ful ful (Iss	LINE, or assy (C exhaust	LINE (Sla stoc	NUT	PED, PIN, cran	PIN,	PIN, pedi	PIN,	throttle control pedal to bracke PIN, cotter, 3/2 x 1/2	PIN,	PIST	PIST W/L	PLU	PLUC	RESE	cont	W	eylir ROD.	eyllin	KUD, control, carburetor automatic choke SOREW, cap, 4/-28NF-2 x 3% (Carburetor b	control slave cyl SCREW, mach,	thro	
			10										:							2			
			0										-										
A282910 120619 440502 A283821	0118124	C118129	C118125	142433	B248799 A303246	A303233	120690	505062	103372	A308605	A303291	A303273		A303250	B247635	191307	120380	A 283171		A 282912 216252	225583	A 283038	112.
4524	0	0	5	145	- B2	A3	120	200	10	A3	A.3	A3	-	A3	B2	161	120	A 2	-	216	222	A2	page 1
						-																	TES,
					76262						6229		483	.6390								-	e No
					BX-76262	-					BX-76259		BX-9483	BX-76390									fes, se
012-0619									-	-		-		-	-	1307	1			1	-		footno
95									-	-		-			-	019-1307	-			1	-		For explanation of footnotes, see NOTES, page 112.
1286 1641 0502 1821	3124	3129	1126	V212V	246	233	541 \	028	7 180	805	291	273	699	250	335	121	381	17	0,	352	88	. 88	planat
G136-0274286 H001-4051541 H101-0440502 G176-5283821	G136-5618124	G136-5618129	G136-5618125	H006-0230212	G136-6248799 G136-5303246	G136-5303233	H001-4441541 V	П001-0822028	H001-0811037	G136-5303605	G136-5303291	G136-5303273	G136-0340669	G136-5303250	G136-6247635	H001-5150421	H001-7025681	G136-5283171	20000	H101-0216252	H101-0225583	G176-5283938	For ex
H H H G	di	GIE	GE	H00	G13	G13	H00	П00	H00	G13	G13,	G13	G13	G13	G13	H00	H00	G136	0100	H101	H101	G176	

(11)	REFER- ENGE SYMBOLS			4 X	4 ×	# H-7 X # H-6 X	×	-1 X	-1 X	-1 X	-1 X	××			ж н-1 х	#H-1 X		X H-1 X	
	ds SY R		E F	4 H-4	4 H-4	16 16 16	10	H-1	H-1	H-1	H-1	9k 9k			15 # I	18th 18th 18th	# #	12 #	15
(10) INITIAL STOCKAGE	Per 100 major item rebuilds				-		-			-									
STO	Per 100 unit assy. rebuilds		133	-		EEE		:	3	1	£				3	EEE	EE	:	:
0T er 100	Stock (1 yr.)			4	4		4					4 4			10			00	10
(9) DEPOT	Maint. (1 yr.)			1	н		н					11			-			1	-
100	Depot 30 days (c)						60					61 61			60			63	
(8) FIELD	major items major items Med. Heavy Deputaint. maint. dayy (a) (b) (c)						П								-			1	-
Stock	Med, maint.						64					н н		7	63			1	63
€ .00	QUANTITY INCORP		S S MI	-	н	99"	-	4	-	40	9				C4 14	- 64 -	C1 C1	- 2	010
	NNIT OF 125UE		755	8	63	es es	68	68	ega ega	eg.	63	68 88			68	68 68	. 68	63	68
(9)	DESCRIPTION	GROUP 03-FUEL SYSTEM—Continued	0312-CARBURETOR HYDRAULIC THROTTLE CONTROL AND AUTOMATIC CHOKE—Continued	TERMINAL, cable, solderless, type B, cop, tnd, No. 12-10	A.W.C. cable, note for \$4 in. stud. TERMAAL, cable, Solderless, type B, cop, tnd, No. 12-10 A.W.C. cable hole for \$4 in. stud.	TUBING, copper, sto 94 in. (Automatic choke wire) (20 in.) TUBING, copper, sto 85 in. (Automatic choke wire) (20 in.) UNION, flared tube, inverted, 35 in. (Carburetor hydraulic throttle control master cylinder connector line to slave cyl-	inder elbow line). VALVE, bleeder, carburotor hydraulic throttle control slave	WASHER, lock, hv, 14 in. (Carburetor hydraulie throttle	control master of linder to housing screw). WASHER, lock, internal teeth, No. 10 (Carburetor hydraulic	WASHER, lock, It, 4 in. (Caburetor by draulic throttle con-	screw (3) and slave cylinder bleeder valve screw (1). WASHER, lock, '\$6 in. (Carburetor hydraulic throttle control clave availed for broader bedder and available throttle control clave available bedder bedder bedder by and another confunction by an another by	save equiture traces to at t, and segme about out mana- lic throttle control master cylinder bracket bolt (4). WEIGHT, carburetor automatic choke, w/OONDUIT, assy (Issue multi stock is exhausted, then use CABLE 15-C-2165- 200 (30 in.), TUBING 44-T-5079-105 (20 in.), INSULAT- ING MATERIAL 17-C-1727-65 (3 in.), TERMINALS 506217 (1) and 506215 (1)).	GROUP 04-EXHAUST SYSTEM	0401-MUFFLER, AND EXHAUST AND TAIL PIPES	OLAMP, muffer to tall pipe. BOLT, carriage, 36-16NC-2 x 195 (Used w/MUFFLER	Donaso), NUT, hex, \$4-16NO-2 (Used w/AUUFFLER D67390), SORBW, cap, dld-filkg-wire, \$4-24NF-2 x 134 WASHER, lock, \$4 in (Used w/AUUFFLER D67390),	WASHER, lock, internal teeth, 3% in	ELBOW, exhaust pipe, w/STUDS, assy	STUD, 76-14NO (9/6) x 7/6-20NF (94) x 119/6.
(4)	ORDNANCE PART NO.	THE PERSON NAMED IN COLUMN 1		506215	506217	44-T-5079-105 44-T-5080-25 137415	A303249	131098	121801	121637	120382	A382911 B247448			A283985 548033	220071 426954 120382	138542	C118080 503714	A276958
(3)	MANUFACTURER'S PART NO.																		
(2)	FEDERAL ITEM IDENTI- FICA- TION No.																		
€	STOCK NO.	THE REAL PROPERTY.	STOLL SCHOOLS	H004-0370132V	H004-0370136	H007-0218123 \/ H007-0218110 \/ H006-0288722 \(G176-5303219	H001-7018681V	1891-2011е81	H001-7023681	H001-7025741V	G136-5282911 G136-0447897			G176-5283985 H101-0548033	H001-4026541 H101-0426954V H001-7025741V	H001-7021801	G136-51618080 H101-0503114 V	G176-5276958

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0 0 1 0 1 0 11	994-9 99	
и —— — имимениямини мим	114113333333333343	004000H H0000H
GASKET, exhaust ploe flauge (Exhaust ploe to manifold (3) and exhaust ploe to exhaust ploe elbow (1)). GASKET, mufflet to exhaust ploe elbow (7). MUFFLER, assy Gissue until stock is exhausted, then use MUFFLER, assy Gissue until stock is exhausted, then use NUT, hex, fig-20NF-2. STUD, fig-14NC (fig) x fig-20NF-2 (fig) x 113fg. WASHER, lock, 7fg in. PIPE, exhaust. NUT, hex, fig-20NF-2 (fig) x fig-20NF-2 (fig) x 15fg. STUD, fig-14NC-2 (fig) x fig-20NF-2 (fig) x 15fg. NUT, hex, fig-20NF-2 x 114fg. SCREW, cap. fig-20NF-2 x 114fg. RASHER, lock, 7fg in. GROUP 05-COOLING SYSTEM	CAP, filler neck. GASKET, ftb., 158 ID, 236 OD, 0.062 thk (Filler neck cap) PAD, mounting. RADIA/TOR, assy. BOLT, S. 5f6-2ANF-2 x 34. BOLT, BASHG, did-filkg-wite, 15-2ANF-2 x 15c. BOLT, machd, did-filkg-wite, 15-2ANF-2 x 3. NUT, hax, 5f6-2ANF-1. WASHER, lock, 5f6 ID. WASHER, plain, 154 ID, 156 OD. WASHER, plain, 154 ID, 156 OD. WASHER, plain, 154 ID, 156 OD. SPRING, mounting. SUPPORT, imounting. SUPPORT, imounting.	DIFFUSER, at stream, assy BOLT, hex-bd, \$45-24NF-2 x 2 BOLT, hex-bd, \$45-24NF-2 x 34 BOLT, hex, \$45-24NF-2 x 34 NUT, hex, \$45-24NF-2 x 34 NUT, hex, \$45-24NF-2 x 34 WASHER, join, 1/\$2 ID, 1/\$2 OD (\$15 x 1 x 19\$6). SEAL, fan shroud to radiator, lower (Felt) (\$45 x 1 x 19\$6). SEAL, fan shroud to radiator, lower (Felt) (\$45 x 1 x 20). SEAL, fan shroud to radiator, side (Felt) (\$45 x 1 x 20). SEAL, radiator to hull, lower and upper (Felt) (\$45 x 1 x 20). SEAL, radiator to hull, sides (Felt) (\$45 x 1 x 20). SIROUD, fan, left.
A283083 A285065 D67300 D67453 600114 A276068 151100 C018511 603114 7376386 D67466 E0314 214139	B 248871 A 248397 E 5625 E 728-835 F 71188 2 224336 2 221187 120214 A 283887 120396 A 283896 A 283890	D67285 2220032 2220032 221157 221157 120214 120383 7521317 1245742B 124574B
HM-188A		
	022-4338	2
G176-52839683 G176-5283905 G136-6567390 G136-6567390 G136-6567390 G136-6567314 G136-6567316 G136-6567316 G136-6567316 G136-6567316 G136-6567316 G136-6567316 G136-6567316 G136-6567316 G136-6567316 G136-6567316 G136-6567316	G176-6248871 G136-5248397 G136-690525 G104-5284336 H101-0571138 H101-0571138 H001-013753 H001-7025711 H001-7025711 H001-7025711 G176-5283996 G136-5283996	G180-6567385 H101-0229692 H101-0223695 H001-027351 H001-702571 G186-7521317 G136-624874 G136-624874 G136-624874 G136-624874 G136-626874 G136-626874 G136-626874 G136-6267418

(3)	(2)	(3)	(4)	(5)	(9)	6		(8) FIELD		(9) DEPOT	(10) INITIAL		(E)
	FEDERAL			administration of the second s		ORPO-	Stock g	Steck guide per 100 major items		Guide per 100 major items	STOCKAGE		
STOCK NO.	IDENTI- FICA. TION No.	MANUFACTURER'S PART NO.	ORDNANCE PART NO.	DESCRIPTION	SI 40 TINU	U NI GETAR	Med. maint,	Heavy 30 maint. days (b) (c)	Maint.	Stack (1 yr.)	Per 100 Per unit massy. It rebuilds reb	Per 100 major item rebuilds	REFER- ENCE SYMBOLS
No. of Contract of			AND STREET	GROUP 05-COOLING SYSTEM Continued	D.								
				0502-DIFFUSERS, SHROUDS, AND SEALS-Continued	2,01								
G136-6567377			D67377	SHROUD, fan, right	ea .	1	(%)	1	1	1 4		9	
G136-5276760 H-001-8097891	091-4450		A276760	BOLT, wing, 9/10-18NG-2 x 9/4	- ea	10	(%)	C1	64		(84)		
H001-7025711	100		120214	WASHER, lock, 516 in.	6.0	10					33	1	# H-1 X
H001-7025771		-	120383	WASHER, lock, 74s in.	. 63	4 5	-	-	-		1	-	
H001-7043771			120395	WASHER, plain, 1552 ID, 5964 OD	69	4					E E		# H-1 X
				0503-RADIATOR FITTINGS AND THERMOSTAT	1,13							8/1	
H006-0502919			502919	GLAMP, hose 1% in. (Water pump outlet pipe hose)	60	6					(44)		
H006-0502921			502921	OLAMP, hose, 2 in. (Water pump by-pass pipe hose)	8	4							X 9-H
H006-0502922		-	502922	CLAMP, hose, 2¼ in. (Radiator inlet and outlet hose)	 ea	00			-		(m)		
G136-7086916		HM-43701B	A284866 7086916	COCK, drain, radiator	68		C4 C		00 0	1 4		00 0	×
			215460	SOREW, cap, 36-16NO-2 x 1	8 8	1 63	q	,	0		(**)	-	H-1 X
H001-7025741			120382	WASHER, lock, 98 in.	68	64					(·		
G136-7086915		HM-43700B	7086915	ELBOW, thermostat housing.	68	H 0	64	1	00	1 4		00	
G136-7086696		HM-12606A	7086696	STUD, 8, 98-16NO-2 (98) x 98-24NF-2 (98)	3 3	2 63	53	1	. 60	2 10		12	X I-H
H001-7025741			120382	WASHER, lock, 3% in.	ea	2				1	(**)	-	H-1 X
G136-7086918		HM-43704A	7086918	GASKET, thermostat housing	ea	-	4	2	9	1 12		100	×
G509-5385239		HM-007218A	A385239	GASKET, unetimosum nousing endow *	8 8 : :		4 4	24 04	e 6	1 12		100	G-9 X
G136-5283403			A283403	HOSE, 134 ID, 2316 OD, 3 in. lg (Radiator)	ca	4	4	63	9	8 80	:	_	
H007-0100220		The see A	33-H-775	HOSE, radiator, 134 in. (Water pump outlet)	2	++			-	1	(**)	-	#H-7 X
G136-0217821		HM-40064A	A171682	HOSE, water pump outlet pipe (134 ID x 434 lg) (Issue until	68	7 -	4	74	0	90		3	×
				stock is exhausted, then use HOSE 33-H-775).	_	•							
G136-7743352		HM-43702C	7743352	HOUSING, thermostat	ea	т.	63	1	00	1 4	1	00	
H001-7025741			120382	WASHER lock 36 in	g 8	4 4			:				H-1 X
G136-7086917		HM-43703C	7086917	PIPE, by-pass, water pump	68		6		. 00	1	-	1.01	
G176-5283722			A283722	PIPE, radiator, inlet (134 x 9 in. long)	08	1	1 61	1	0 00	1 4			
G136-5618063			C118063	PIPE, radiator, outlet (1% x 172% in. long).	-	-	64	1	60	1 4			X #
G136-7086699		HM-13328BS	7086699	THERMOSTAT, assy (Issue until stock is exhausted, then use THERMOSTAT 7347630).	n 69	-	-		-		-	-	X #+
G136-7347630		HM-6519BS	7347630	THERMOSTAT, assy	63	1	4	61	9	2 20		08	x #
				0504-WATER PUMP								9	
G136-6158444		HM-22171B	6158444	BEARING, bushing type, shaft, front	63	-	00	1	wat	1 12	20	8	×
			B158444					-				-	

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	# # # # # # # # # # # # # # # # # # #	6 6 6 6 6 6
BEARING, bushing type, shaft packing gland. BEARING, bushing type, shaft, rear. BOLT, mach, 5/6-18NC-2 x 34 (Body cover). CUP, grosse, 14-77NPT, male (Water pump). GASKET, cover. ³ GASKET, sys, ID, 476 OD, 152 thk 2. GEAR, drive. GEAR, drive, ignition distributor (On shaft). GLAND, br, 0.767 ID, 114 max OD, 11/16 thk (Shaft packing).	25 25 14 14 15 25 26 11 11 11 11 11 11 11 11 11 11 11 11 11	ARM, idler pulley BEARING, ball, JAN-111-0300-0000 (Rad SR, It, non-load-loading grove, 1.1811 bore, 2.4409 O. D., 0.6299 width) (Pulley shaft, frout). BEARING, ball, JAN-111-03502-0000 (Rad SR, It, non-load-ling grove, 1.278 bore, 2.8346 OD, 0.6663 width) (Pulley shaft, rear). BEARING, ball, JAN-209-11154-0000 (DR, includes fan and pump shaft). BEARING, shaft. BLADE, fan BOLT, drive. BLADE, fan WASHER, lock, ¾6 in.
6171674 A171686 6171686 61771686 216021 112465 5171670 A171670 6158445 B188445 5171676 A171670	A171885 124542 218211 A144773 218211 A144773 218707 A16277 A171673 A171	700079 700079 700080 710164 507223 D 67361 210921 S, page 112.
HM-22176A HM-22164A HM-22196B HM-22386A HM-22386A	HM-22177A HM-22106A HM-40068A IIM-22116A IIM-2216A HM-40172B IIM-4014A HM-4024A	2-13030305 2-13030335 2-13030335 2-0000140 2-0000140 1-0000111 1-7025711 For explanation of footnotes, see NOTES, p
145-1357	145-1374	021-021
G136-5171674 G136-5171686 H010-012465 G136-5171671 G136-5171670 G136-5171677	H001-0518006 H001-0518006 H001-0518012 H001-0518022 G136-5171672 H101-0514502 H101-051450 G136-5171673	G136-5618319 -H012-1303030 -H012-1303035 -H012-0300140 -H017-0507223 G136-0122200 H001-502511 For explans
985617—52——3	31	0505

(1)	REFER- ENCE SYMBOLS		XX COMPANIENT COMPANIE	**	# H-1 X # H-1 X	***	# H-1 X # H-1 X # X	H-1 H-1	# H-1 X			# # # #	# H-1 X		######################################
(10) INITIAL STOCKAGE GUIDE	Per 100 major item s rebuilds (b)			100	30	20 10 15	10		15	1288	100	8 12 8	00		10
	Per 100 unit assy. rebuilds				£		EE	£	188	11			€		EEEEEE
(9) DEPOT Guide per 100 major items	Stock (1 yr.)			10	12	01 8 8	4		00	01 8 9		440	4		ь
Guid	1					ннн						2 2	-		-
per 100	Depot 30 days (c)			60 60	2	0000	63		24	01001	0 61 10	01000	61		2
(8) FIELD Stock guide per 100	Heavy maint.			1 2	1		-			нн,	1 11 8		1		-
Stoc	Med. maint.			61 4	-	21 11 11	1		-	- 69 6	2 - 6	ca -	1		-
	QUANTITY INCO			81 81	21 12	23 11 11	440	4 4	27 17	- 22	63	00000	пп		нннннн
e an	UNIT OF 1551	B		68	63 63	6 6 6	69 69	68 68	63	8 8	68		98 9	7 54	
(6)	DESCRIPTION	GROUP 05-COOLING SYSTEM—Continued	0505-FAN—Continued	GASKET, 24 ID, 2197, OD, 0.031 thk (Pulley rear bearing	on research; KEY, Woodruff, 546 x 34 (Pulley shaft to mounting brackel). NUT, hex, 14-26NF-2 (Idler pulley adjusting screw). NUT, 8, 1-41NF-2 x 15 (Idler pulley arm pivot pin (I) and	puney snat (z), NUT, 1-14NF-2 x 956 (Pulley shaft) PIN, pivot, fdler pulley arm, PULLEY, idler, w/BRACKET, assy	SOREW, cap, ½-13NC-2 x 3. WASHER, lock, ½ in. PULLEY, w/HUB and SHAFT, assy.	SCREW, cap, 15-13NO-2 x 2%. WASHER, lock, 15 in.	RETAINER, pulley start bearing ou seal. BOLT, mach, No. 8-32NO-2 x %	RETAINER, pulley shaft bearing oil seal, front RING, snap, idler pulley arm pivot pin	KIN 45, SIMP, Atter SIMB Dearing, SOREW, 4, SUPER 8 x 541/46 (Adjusting, idler pulley) SEAL, pulley shaft bearing (Cork).	SHAFT, pulley SPACER, bearing pulley SPACER, bearing pulley WASHER, 110, 1156 OD, 0.245 thk (Pulley shaft to bracket). WASHER, 1154 ID, 1156 OD, ½4 thk (Idler pulley arm pivot	phi) WASHER, lock, ½ in. (Idler pulley adjusting screw). WASHER, S, 11/244 ID, 22 OD, ¾a thk (Idler pulley arm pivot pin)	GROUP 06-ELECTRICAL SYSTEM 0501.1-GENERATOR (FORD)	ARM adjusting, drive bolt, assy BOLT, hox-hd, Ne-20NF-2x 114, BOLT, mach, 3-20NF-2x 194, WASHER, lock, Ne in. WASHER, lock, 14 in. WASHER, plack, internal toeth 4 in. WASHER, plain, 1952 10, 294, OD.
€	ORDNANCE PART NO.			A283361 A284037	106751 214267 A284043B	A284043A A284041 O118318	213827 120384 7009131	D67398C 213825 120384	A284035 131963 121841	A 284039	A284042 A284036	B248833 A284030 A284028 A284031	120384 A284032		A 283992 223685 224060 224060 120383 120384 138549 120395
(3)	MANUFACTURER'S PART NO.													The same of	
(2) FEDERAL	DENTI- TION No.								013-1963						022-4060
€	STOCK NO.			G136-0131547 G136-0194031	H001-0518021 H001-4027581 G136-0314880	G136-0314879 G176-5284041 G136-0345870	H001-0213827 H001-7025801 G136-7009131	H101-0213825 \ H001-7025801	H001-5125831 H001-7025591	G176-5284029 G136-036932	G176-5284042 G176-5284043	G136-6248833 G136-0389423 G176-5284028 G136-0443005	H001-7025801 G136-0443079		G176-5283932 H101-0223685 H001-3021251 H001-702871 H001-7021861 H101-7041861

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A.N. C. A.N. A.	H-1	H-1 H-12		H-1	H_10 *	71-17		# H-17			1 1 1	H-1	p h	# H-1	4 17.1	# H-1	1 1 1	1		H-1	H-1		H-1	H-1				- 1	10	1-1	H	H	+					191			# H-1			+				
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0. 10 22N F - 2 x 1½ AN -111-0.702-1000 (Rad, SR, 1t, non-field, 0.6808 bore, 1.5748 O.D, 0.4724 width) ommutator end). AN-111-0.702-1000 (Rad, SR, 1t, non-field, 0.6808 bore, 1.5748 O.D, 0.4724 width) of a variable as part of KIT A284643 (AN -111-0.2003-0.000 (Rad, SR, med, non-field, 1.0008-0.000 (Rad, SR, Med, 1.0008-0.000				-		1		П	63	-	4	4 .	- 0	4 0	9 -	10	0 0	0 +	1	6	01	4	4	¥	Н		-		0 -	-	1 7	4	1		7	I		e e	3						1	-	1	1
ACALLY THEE, 1883 BOLT, mach, No. 10 22NF-2 x 134 NUTY, mach screw, No. 10-32NF-2 x 134 BEARING, Pall, JAN-111-01702-1000 (Rad, SR, It, non-loading groove, 1shield, 5608 bore, 1,5748 OD, 0.4724 width) SCREW, mach, 14-28NF-2 x 14 WASHER, (Also eveilable as part of KITA 229443) BEALING, ball, JAN-111-02003-0000 (Rad, SR, med, non-loading groove, 0.7874 bore, 2.0472 OD, 0.3806 width) (Armanture shaft, drive end). BEALI, Mach, 10-00, 0.23NF-2 x 14 BOLT, through, 366 in frame BOX, terminal, w/circuit BREAKER, assy BOLT, mach, No. 10-32NF-2 x 14 WASHER, look, 16 in frame BOX, terminal, w/circuit BREAKER, assy BOLT, mach, No. 10-32NF-2 x 14 WASHER, look, 16 in frame BRACKET, mounting bracket BRACKET, mounting bracket BRACKET, mounting bracket BOLT, mach, No. 10-32NF-2 x 14 WASHER, look, 16 in BRACKET, manture terminal stud or circuit breaker (Also available as part of KIT A29444). BULT, safety, No. 10-32NF-2 x 14 WASHER, look, 100, 100, 100, 100, 100, 100, 100 COYER, terminal box, 100, 100, 100, 100 COYER, terminal box, 100, 100, 100 COYER, terminal stud of Box 100, 100 COYER, terminal stud of Box 100, 100 COYER, terminal stock is exhausted, then use GENERATOR page 100, 100 COYER, 100, 100, 100, 100 COYER, 100, 100, 100 COYER, 100, 100, 100 COYER, 100, 100, 100 COYER, 100, 100 COYER, 100, 100 COYER, 100 COYER	es co	68		ea	63	60		68	68	63	OB	ea	63	68	60	000	eas o	00	D.	6	69	68	. 68	68	ea		68	68	60 00	60	0 0	000	68	-			_	_	-		- 68	- 68	- 68	-		-	-	
	ARMATURE, assy BAND, frame BOLE, mach, No. 10 32NF-2 x 1)5		loading groove, 1 shield, 0.6603 bore, 1.5748 O.D, 0.4724 wit	SCREW, mach, 14-28NF-2 x 12	WASHER, (Also available as part of KIT A284643).	Deading groupe, 0.7874 bore, 2.0472 OD, 0.5906 width) (Ar	ture shaft, drive end).	BELT, drive	BOLT, through, 94e in. frame	BOX, terminal, w/circuit BREAKER, assy	BOLT, mach, No. 10-32N F-2 x %8	WASHER, lock, internal teeth, No. 10.	BRACE, mounting bracket	SOREW, eap, ½-13N C-2 X I	WASHEK, lock, ½ m	BRACKET, mounting	SOKEW, cap, ½=13N O-2 x 2½	The ATTER of Martin (Therminal Law) (Also available as no	EKEAKEK, CICCUIT (TEIMING DOX) (ALSO avenable es per	DOITH MACH NO 10.29NT-9 v 76	NITT safety No. 10-32NF-3	RRITSH generator (Also available as part of KIT A2846	BOLT, mach, No. 10-32NF-2 x \$\$-	WASHER, lock, No. 10	CABLE, armsture terminal stud to circuit breaker (available as part of KIT A284644).	COIL, field, assy	COVER, commulator end bearing	BOLL, mach, No. 10-32N F-2 x 98	WASHER, lock, No. 10.	DOVISK, terminal box	MACTER Look No 8	FRAME, w/fleld COIL, assy (Issue until stock is exhaus	then use COIL B248905).	GASKET, commutator end bearing cover (Also availab	DEAT OF MILE AZS4643). GENERATIOR W/PILLEY, assw (Issue until stock i	hausted, then use GENERATOR B249017 listed in	group 0001.3), group 11TTEV over flesne until clock i	GENERATOR, WITCHEST, assy (assue mith stock benefad then use GENERATIOR B249017 listed in	group 0601.3),	NUT, hex, 98-18NF-2	SOREW, cap, 98-18NF-2 x 294	WASHER, lock, 98 in	HEAD, commutator end	Arbunsted, then use HEAD C117360 and BEARING 700	HEAD, drive end	INSULATOR, bushing type, armature terminal stud	INSULATOR, washer type, armature terminal stud
120019100191010191010191011910119101191											013-2105		HM-42815A			HM-42813C				0000	016-2919		013-2105						013-2105		0000	013-1968																
013-2880 012-0614 013-2105 013-2105 013-2105 013-2105 013-2105	G136-5618151 G136-6206831 H001-5148921	H001-4135681 H012-1313017	-	H101-0225578	G176-5276933	H012-1304020		H017-0507298	G176-5284151	G136-6248891	H001-5127331	H001-7021681	G136-7376426	H101-0213797	H001-7025801	G136-7376427	H101-0213823	H001-7025801	G104-7411779	Trans es south	H001-5148881	G198-R984817	H001-5127331	H001-7025621	G210-5248352		G136-6248905	G176-5283528	H001-5127331	H001-7025621	G104-1540171	H001-5125831	G136-5186330		G176-5283504	00000000 00117	G130-0007009		G136-7035002		H101-0121358	H101-0429732	H001-7025861	G176-6246882	G176-5283136	G136-5617360	G210-5248357	G104-1842876
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(3)	(2)	(3)	(4)	(\$)	(9)	8		(8) FIELD		(9) DEPOT		(10) INITIA		(11)
	FEDERAL			TARREST STATE OF THE PROPERTY	BUS	-04RO- TIN	Stock	Stock guide per 100 major items		Guide per 100 major items		STOCKAGE	C -177	
STOCK NO.	FICA. TION No.	MANUFACTURER'S PART NO.	ORDNANCE PART NO.	DESCRIPTION	UNIT OF 15	ONI YTITNAUD U NI GETAR	Med. maint. (a)	Heavy I maint.	Depot 30 days (c)	Maint, (1)	Steck (1 yr.) re	Per 100 Pe unit assy. rebuilds re	Per 100 major item rebuilds	SYMBOLS
				GROUP 06-ELECTRICAL SYSTEM—Continued	panu									
				0501.1-GENERATOR (FORD)—Continued										
G085-2266540			A 283525	INSULATOR, strip type field coll (Also available as part of KIT A284643) (Issue until stock is exhausted, then use IN-	of ea	-								×
G 503-5285068			A 285068	SULATOR 7412183). INSULATOR, bushing type, field terminal stud (Also avail-	1- ea		60	63	10	-	13	15	15	×
G085-7412153	-	FM-7RA10195A	7412153	able as part of KIT A28643, INSULATOR, strip type, field coil	69		H 0	н	C4 ×		4 0	10	10	X
G126-5984843			A 984643	LINE OLD LOK, WESTER LYPE, Red Cellins Soud (Also avairable as part of KIT A284643). KIT vener seneretor	-	4	0 -	۰ -	0 6		15	10 10	9 9	4 >
			A284817 A285081 A283504 A285068	Composed of the Composed of th	:					•			THE P	NAME OF STREET
Section of the sectio			A283525 A248358	INSULATOR, strip type, field coll.! INSULATOR, washer type, armature terminal stud.!	7				1				18	
	100 000		A283522 A285001A A285001C	2 INSULATOR, washer type, field terminal stud.; 3 SOREW, commutator end bearing cover. 3 SOREW, drive end bearing inner cil seal retainer.		7								
			A283204 A283196	1 SEAL, oll, drive end bearing, inner. ¹ 1 SEAL, oll, drive end bearing, outer. ¹ 8 SPRING, brush. ¹	£ 4.9								49 E	
			A248332 A276933	1 STUD, field coil terminal. ¹ 1 TERMINAL, field coll cable. 1 WASHER, commutator end bearing retaining	bo.	-						33		
G176-5284644			A 284644	Screw.i KITI, repair, terminal box circuit breaker.	69		-	-	63	-	00	10	10	×
			B243858S A248352	1 BREAKER, circuit. 1 CABLE, armature terminal stud to circuit breaker. 1 CAB ACTUOD seminal box									Epril 1	
H001-4027521 H001-4135681	012-0614		221157	NUT, hex, \$46-24NF-2 (Armsture terminal stud)	63							££1		H-1 X
1200404-10017			000040	through bolt (2)).	-	9			-					
G136-6248750			503209 B248750	NUT, satety, No. 10-22NF-3 (Field terminal atud). PULLEY, drive (Used W/GENERATOR 7035002).	69	CN	-	1	63	-	10	. 4	-	I
G136-6248804 H001-0518016			B248804 124546	PULLEY, drive (Used w/GENERATOR D67368) KEY, Woodruff, %a x %s.	63		1	1	7	-	10	* £ [4	# H-1 X
H101-0571225 H001-0811050 v			571225 103384	NUT, castle, ½-20NF-2 PIN, cotter, ½ x ¾	69		1 1		1 1				11	#H-1 X
G176-5284124			A284124	WASHER, plain, ½ in.	68	-	1	1	63	1	10	10	10	X #

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68	62 62	ea	68	68		68		68	68	68	69	69	68	68	68	68		68	18	68	68	68		68	63	69	68
SCREW, mach, No. 10-32NF-2 x ½ WASHER, lock, No. 10 RETAINER, drive and bearing inner oil seal.	RETAINER, drive end bearing outer oil seal	SEAL, oil, drive end bearing, outer (Also available as part of KIT A284643).	SPACER, commutator end bearing	STUD, armature terminal, w/CONNECTOR, assy	A284643). WASHER, lock, 516 in. (Through bolt)	WASHER, plain, 1452 ID, 1476 OD (Armature terminal stud). WASHER, plain, 752 ID, 25 OD (Field terminal stud)	0601.3—GENERATOR (AUTO-LITE)	ARM, adjusting, drive belt, assy (See subgroup 0601.1 for	ARMATURE, assy	BAND (Frame) No 10-32NF-2 x 1%	NUT, mach screw, No. 10-32NF-2.	BEARING, ball, JAN-112-0266-2000 (Rad SK, loading groove, mad, 2 shields, 0.9843 bore, 2.4409 OD, 0.6663 width)	Architacture anata, university 25215-5000 (Rad SR, 1 seal, 1 shield, 0,9843 bore, 2,0472 OD, 0.625 width) (Armature shaft,	commutator end). BELT, drive (See subgroup 0601.1 for procurement quantities).	BOX, terminal.	WASHER, lock internal teeth, No. 10.	ment quantifies). BRACKET, mounting (See subgroup 0001.1 for procurement	quantities). BREAKER, circuit (Terminal box) (Also available as part of	KIT A284644 (Issue until stock is exhausted then use RDFAERR 7411770)	BREAKER, circuit, terminal box	BOLT, mach, No. 10-32NF-2 x %	BRUSH SET, generator	Composed of:	OABLE, armature terminal stud to elreult breaker (Also available as part of KIT A284644) (See subgroup 0601.1 for	procurement quantities). OOIL, field, assy (Also available as part of KIT 7706710)	GOVER, commutator end head bearing	WASHER, lock, No. 10
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							The second		AL-GDJ2062F	AL-GBG24B					AL-GDJ2142		A D-G-T-SRR-T-					AL-GDJ20128	AL-GDJ1012		AL-GDJ1005A	AL-GDJ63A	
								-		049-7999	012-0611				019.9108	0017-010					013-2919				101	064_1199	7011-400
H001-5127851 H001-7025621 G508-5283497	G503-5283195 G136-0382076 G136-5283506	G136-5283204	G136-5283496 G503-5283196	G176-5284148 G136-5284646	H001-7025711	H001-7043711		G176-5283992	G136-7706780	G502-7016453	H001-4139681	H012-1321025	- H012-1384025		G136-7743672	H001-7021681		G104-1526021		G104-7411779	H001-5148881	G136-5175240		G210-5248352	G136-7743662	G507-5175283	H 001-7025621

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(10) INITIAL STOCKAGE GUIDE	Per 100 unit assy. rebuilds			9		100	100	£	E	1	8	* (**)	8	10	,	P	10	4		4	4	3.3						9 %		
(9) DEPOT Guide per 100 major items	Stock (1 yr.) (b)			00		27	24			4	4,	Q	10	20	8	08	20	9		9	4									
Guide major	Maint,			-		60	24	-		1	4 ,	-	1	63	0	79	63	-		1	1									
100	Deput 30 days (c)			6.5		60	00 09	-		62	12	.9	63	64		.4	64	64		2	C.f			15	9. 1					
(8) FIELD Stock guide per 100 major items	Heavy maint. (b)			1	1	1		-		1	4.	-	-	-	,	1	1	1		Н	1									
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(5)	DESCRIPTION	GROUP 06-ELECTRICAL SYSTEM—Continued	0601.3—GENERATOR (AUTO-LITE)—Continued	GOVER, terminal box	BOLT, mach, No. 8-32NG-2 x 36	GASKET, commutator end head bearing cover	GASKET, drive end head bearing retainer (Inner)	NUT, hex, 9%-18NF-2	SCREW, 96-18NF-2 x 2%.	HEAD, commutator end, assy	SCREW, No. 10-32 x 1/2	HEAD, drive end, w/BEARING, assy	INSULATOR, bushing type armature terminal stud (Also	available as part of KIT 7706710). INSULATOR, strip type, field and armature terminal stud,	inner (Also available as part of KIT 7706710).	INSULATIOR, strip type (Field and armature terminal stud, inner) (Also available as part of KUT 7706710).	INSULATOR, strip type, (Field coil connector) (Also avail-	able as part of KIT 7706710). INSULATOR, washer type, 1364 in. ID, 976 in. OD, 38 in.	thk (Field terminal stud, outer) (Also available as part of KIT 7706710).	INSULATOR, washer type, armature terminal stud, outer	(Also available as part of KLY 7706710). KIT, repair, field coil	Composed of: 1 CABLE, assy.	1 OOIL, field, assy. 1 1 INSULATOR, bushing type, armature terminal	stud,1 1 INSITATION of the forming nost and	armature terminal stud, inner.1	1 INSULATOR, strip type, field terminal post and	1 INSULATIOR, strip type, field coil connector.	1 the Charlet, wanter type, '764 m. 12, 716 m. 54 m. thk (Field terminal post, outer).	1 INSULATOR, washer type, armature terminal stud. onter. ¹	1 NUT, arnature terminal stud.
(4)	ORDNANGE PART NO.		Paren	A 284810	131963	A175280	B167578 B240017	121358	429732	7706785	7743666	7743667	7743668	7743670		7702478	B167569	B167581		7743669	7706710									
(3)	MANUFACTURER'S PART NO.					AL-GDJ27	AL-GBG50			AL-GDJ2133		AL-GD11152	AL-GDJ15	AL-GDJ18		AL-GDJ66	AL-GBG30	AL-GBF65		AL-MU36A	AL-KIT122	AL-GXJ150	AL-GDJ1005A	47 GD110	AL-CIDIIS	AL-GDJ66	AL-GBG30	AL-CIDE00	AL-MU36A	AL-8X1376 AL-8X1377
(2) FEDERAL	TICA.		NIS-SIN		013-1963			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				2000 010	013-3040																	
6	STOCK NO.		HOST-DESCRIPTION AND ADDRESS OF THE PARTY OF	G104-1540171	H001-5125831	G502-5175280	G502-6167678	H101-0121358	H101-0429732	G136-7706785	G136-7743666	G136-7743667	G136-7743668	G136-7743670		G502-7702478	G502-6167569	G502-6167581		G136-7743669	G136-7706710									

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ud. ud. See subgroup 0001.1 Ito circuit breaker.1 t of KIT7 706710)	RETAINER, drive end bend bestring. BOLT, mach, No. 10 WASHER, lock, No. 10 RETAINER, drive end bend bestring felt washer (Oil). SPACER, armature shaft (Drive end). SPACER, 0585 x 1300 x 0.439 (Drive pulley).	, felt, commutator end bearing. , felt, 11964 x 1948 x 948 (Drive end bearing). , felt, plain, 1.390 ID, 2.0405 OD, 0.020 thk (Retainmutator end bearing).	BRRAKER, circuit, assy (Also available as part of KIT e Asstst). NUT, salety, 44-28NF-3 (Also available as part of KIT e Assts). CONNECTOR, resistor to field coil terminal	INBULATOR, bushing type resistor. Composed of: 1 ARMATURE, circuit breaker, assy. 1 INSULATOR, contact support. 4 INSULATOR, contact support. 2 INSULATOR, contact support serew. 2 INSULATOR, contact support serew. 1 NUT, circuit, breaker contact serew. No. 10-52, 1 NUT, sercuit, breaker contact serew, No. 10-52, 1 NUT, sercuit, breaker contact serew, No. 10-60, 1 NUT, servit, breaker contact serew, No. 10-60, 1 SOREW, circuit breaker main contact, 1 SOREW, circuit breaker main contact, 10-60 x 1952.
A284644 B2438588 A28462 A28463 7700737 72044 12404 121016	541132 120217 7559582 B167577	7745671 B167883 B167576	A 284948 508339 A 285140 7621344	A 284787 A 284787 A 284781 A 284791 A 288479 A 284791 A 284631 A 2846313 A 2846313 A 285464 A 285464
AL-GBW68 AL-8X32, AL-GBG88 AL-GBG88 AL-MU37 AL-X1425 AL-MU37 AL-X12014 AL-X1306 AL-12X196 AL-12X196 AL-12X196 AL-12X197	AL-GBG57A AL-GBG57A AL-GBG49 AL-GFR56 AL-GDJ151	AL-GOB40 AL-GBG88 AL-GOB40		
	054-1132			
G176-5284644 G176-5284644 G126-6342415 G126-7706727 H101-01285557 H001-7043861	G160-G367690 H101-0541132 H001-7025621\sqrt{G136-7539282} G508-6167577 G104-2389420 2980-G10J151	G136-7743671 G502-6167584 G502-6157576	G176-5284948 H001-4040501 G136-0140065 G176-7521344	G176-5284562

(11)	REFER- ENCE SYMBOLS						×											×									
					13/3										-												
(10) INITIAL STOCKAGE GUIDE	Per 100 Per 100 major assy. item rebuilds rebuilds (b)						20											20									
STOC	Per 100 unit assy. rebuilds						20											20									
oT er 100			14.3				24	T.E.										12									
(9) DEPOT Guide per 100 major items	Maint.			M. T. S.			64											1									
r 100	Depot 30 days (c)						63			11.					. 10	8		23									
FIELD FIELD Stock guide per 100 major items	Heavy maint. (b)					i h	-								-	7		н									
Stock	Med. maint.						-								A			1									
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⊕ 3n	UNIT OF 155	ned		1992		683	69		91									63									
(\$)	DESCRIPTION	GROUP 06-ELECTRICAL SYSTEM—Continued	0602.1-GENERATOR REGULATOR (FORD)—Continued	KIT, repair, circuit breaker—Continued Composed of: 1 SOREW, circuit breaker auxiliary contact, No. 10.30 v 154.	1 SCREW, w/lock WASHER, No. 6-32 x 5/6. 1 SCREW, w/lock WASHER, No. 10-32 x 3/6. 1 STOP circuit breaker armature.	1 WASHER, plain, 14 in. WIRE, locking (12 in 18hs).	KIT, rapair, current and voltage regulator.	Omposed of. 1 ARMATURE, regulator, assy. 2 BUSHIN G, regulator contact post screw.	2 INSULATOR, regulator contact post. 2 NUT. strasture adjusting screw.	2 NUT, armature adjusting screw.	1 PLATE, shims and insulators to contact post.	1 POST, contact point, assy. 1 SCREW, armature adjusting (No. 10-32).	1 SCREW, armature adjusting (No. 10-32).	1 SOREW, armature adjusting (No. 10-50), 1 SOREW, armature adjusting (No. 10-50),	2 SOREW, w/lock WASHER, No. 10-24 x 1/2.	2 SHIM, regulator contact post plate.	WIRE, locking (12 in lghs).	KIT, repair, generator regulator	Composed of:	1 BREAKER, checuit, assy.	3 CONNECTOR (Wire).	1 REGULATOR, curent, assy.	1 REGULATOR, voltage, assy.1	12 SOREW, cover to adapter.	12 SOREW, whook WASHER, No. 10-24 x ½.	6 SPACER, terminal.	9 TERMINAL, assy (Copper), 6 TERMINAL, No. 10, Josephy (Turne A).
€	ORDNANCE PART NO.	The second second		A283464B	A240389A A330190 A284792	103339 22-W-1642-100	A 284553	A 283485 A 283474	A 284931 A	A 284931B	A 284704	A 284815C	A284815D	A284815A A284815B	B24689A	A284559	22-W-1642-100	A 284651	4 4001110	284948	A 285135	A 284954	A 284950	A 284341	B246989D	A 284449	A 284246
(3)	MANUFACTURER'S PART NO.														A STREET							10012101200					
(2) FEDERAL	DENTI- FICA: TION No.											2000															
(3)	STOCK NO.		COLUMNICACION CO				G176-5284553				Contract to the	STATES OF STATES						G176-5284551									

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a TERMINAL (8). 6 WASHER, locating, resistor. 9 WASHER, plain, No. 10. 1 WIRE, scaling, regulator cover. 1 WOUT, safety, 14-28NF-2. 1 NUT, scaling, 10c, 16 in. 1 REGULATOR, voltage, assy (Also available as part of KIT ASSAS). 1 RESISTOR, generator regulator (Also available as part of KIT ASSAS). 1 RESISTOR, generator regulator (Also available as part of KIT ASSAS). 1 RESISTOR, generator regulator (Also available as part of KIT ASSAS). 1 RESISTOR, generator regulator (Also available as part of KIT ASSAS). 1 RESISTOR, generator regulator (Also available as part of KIT ASSAS). 1 RESISTOR, generator regulator (Also available as part of KIT ASSAS). 1 REMINAL, base. 1 WASHER, loain, 74-28NF-2. 1 WASHER, loain, 74-28NF-2. 1 WASHER, Palain, 74-28NF-2. 1	BOLT, mach, §fg-2MF, 2 x ½ (terminal). BREAKER, cfrouit, assy. WASHER, lock, ¼ in. GASKET, terminal slot. GASKET, terminal slot. INSULATOR, terminal slot. INSULATOR, terminal slot. INSULATOR, terminal slot. Composed of: I ARMATURE, w/CONTACT, assy. I OONTACT, stationary bracket, assy. I INSULATOR, contact bracket. 2 INSULATOR, contact bracket. 2 INSULATOR, contact bracket. I NUT, adjusting screw. I NUT, adjusting screw.	2 SOREW, mounting, armsture. 2 SOREW, mounting, armsture. 2 SOREW, mounting bracket and bridge. 2 WASHER, lock, No. 8. 2 WASHER, plain, No. 8. KIT, repair, current regulator. Composed off. 1 ARMATURE, w/CONTACT, assy. 1 NUT, adjusting. 2 SOREW, adjusting. 2 SOREW, mounting, armsture. 2 WASHER, lock, No. 8. 2 WASHER, plain, No. 8.
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G136-0276476 H001-040501 G166-0367338 H001-0026711 G176-5284969 H001-0284136 H101-028678 H001-7124701 G176-528678	H101-0191420 G 602-700.096 H001-702681 G 607-7702476 G 607-7702476 G 607-7702476 G 607-7702476	G808-7016449

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(10) INITIAL STOCKAGE GUIDE	Par 100 Punit assy.			10			10	II.		: :	10 (**)	(i)	00 10	00	0 (**)	¥:	1 04	:		99		10	9 (**)	£	8	9	
(9) DEPOT Guide per 100 major items	Stock (1 yr.)			12		-	0		17		6		20 4	< 00	co.		30			30		491	4		13	12	
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(8) FIELD Stock guide per 100 major items	Heavy maint. (b)			-			1		1		-			-	-		-			00		н	1		-	Н	
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	DESCRIPTION	GROUP 06-ELECTRICAL SYSTEM—Continued	0602.3-GENERATOR REGULATOR (AUTO-LITE)-Con.	KIT, repair, voltage regulator	1 NOT, adjusting. 1 SOREW, adjusting.	1 SPRING, armature. 2 WASHER, lock, No. 8.	REGULATOR, current, assy.	NUT, jam, ¼-28NF-2. WASHER, lock, ¼ in.	REGULATOR, generator, 55 amp, complete, assy	WASHER, lock, 916 in	REGULATOR, voltage, assy	WASHER, lock, 14 in	RESISTOR, carbon (Marked 1). RESISTOR, carbon (Marked 15)	RESISTOR, carbon (Marked 30)	HESISTOR, carbon, 80 onmsBOLT; mach, No. 8-32-NG-2 x 38	WASHER, lock, No. 8.	SEAL (Cover stud)	WASHER, lock, 14 in. (Cover stud)	WASHER, plain, 952 ID, 95 OD (Cover stud)	WASHER, ru, 0.225 ID, 0.50 OD, 3/6 thk (Cover stud)	0603-STARTER	ARMATURE, assy	NUT, mach screw, No. 10-32NF-2	SCREW, mach, No. 10-32NF-2 x 114.	width (Armature shaft) (Pinion housing (1) and intermedi-	ate bearing plate (1)). BEARING, statar intermediate, w/PLATE, assy (Armature	shaft).
	ORDNANCE PART NO.	The same of the sa		7343387			7702535	219706	C118349 221157	120214	7702662 219706	120380	A346490 7702663	7702664	121832	131095	7702666	431543	120392	A346794		0.00000	120611	132926	010/010	B167661	
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	FICA- TION No.														012-1832			-		-			012-0611	-			
	STOCK NO.	The state of the s		G 503-7343387			G 502-7702535	H001-4019501 H001-7025681	G507-5618349 H001-4027521	H001-7025711	H001-4019501V	H001-7025681	G502-5345490 G502-7702663	G502-7702664		H101-0131095 H001-7043591	G 507-7702666	H101-0431543	H001-7043681	G104-1842779	dreat species	G136-0110525		H101-0132926	CHOLOTOLOGO	G503-6167661	

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BOLT, filed, S. 14-201NO-2 x 694 (Through) WASHER, Lock, 14 In. BRUSH, sext, 14 In. BRUSH, sext, 14 In. BRUSH, sext, 14 In. BRUSH SET (S0288). COUD, filed, lower left, assy. COIL, field, lower right, assy. COIL, field, upper right, assy. COIL, filed, upper right, assy. COIL, filed, upper right, assy. CONNECTOR, filed and. CONNECTOR, filed and. CONNECTOR, filed and. DRIVE, Bendix, assy. PRAME, wheld COILS, assy (issue until stock is exhausted, throuse on property. BRUSH SET, starter. 1 DRIVE, wheld COILS, filed by the filt. 1 COIL, filed, lower right. 1 COIL, filed, upper left. 1 COIL, filed, upper left. 1 CONNECTOR, brush. 2 CONNECTOR, brush. 2 CONNECTOR, brush. 2 CONNECTOR, brush. 1 INSULATOR, washer type, terminal stud. 1 INSULATOR, washer type, terminal stud. 1 NUT, terminal stud. 2 PIN, dowel (Frame). 4 FOLE, shoe. 4 SCREW, pole shoe. 1 STUD, terminal, tud. 1 WASHER, lock, terminal stud. 1 WASHER, lock, terminal stud.	2 WASHER, lock, through bott. 1 WASHER, plain, terminal stud. HOUSING, pinion, assy.	INSULATOR, bushing type, terminal stud	hole (Field coil connector, commutator end). INSULATOR, strip type, triangulor shaped, 2½ x 2.155	INSULATOR, washer type, terminal stud, innerINSULATOR, washer type, 0.325 in. ID, 1¼s in. OD, ½ in.,	thk (!ermmas stud. outer). KEY, Woodruff, \$5x 34 (Armature shaft). NUT, hex, \$46-24NF-2 (Terminal stud). PIN, dowel, \$5 374 (Frame). PIN, dowel, intermediate bearing locating.	
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(10) INITIAL STOCKAGE GUIDE	Per 100 Punit 3859.			9 9	2	40	9 19	88	28 €	16	80	0 ::	<u>:</u>	:	2 2	(£	16	3		14	9		9	113	(**)
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(9)	DESCRIPTION	GROUP 06-ELECTRICAL SYSTEM—Co	0603-STARTER—Continued	PINION, drive (Issue until stock is exhausted, then use DRIVE AL-EBA59). PLATE, RASY (Communitation end, w/brush HOLDER) PLATE, Broade Lots consistent and a property of the consistent and a period of the consistent an	(Retaining). SOREW drive mion shaft desne until stock is exhausted.		SPACER, thrust, armature bearing	SPRING, brush	SOREW, hex-hd, dog-pt, S, cd-pltd, 36-24NF-2	(Long). SOREW (Short).	WASHER, lock, S, ed-pltd, 2964 ID, 146 OD, 46 thk.	STARTER, assy	NUT, hex, 98-24NF-2	WASHER, lock, 38 in	NUT. thin, hex. S. con-plid. 54a-24NF-2	WASHER, plain, 1/42 ID, 1/46 OD	SWITCH, solenoid, assy	WASHER, lock, internal-external teeth, 14 x 0.760.	WASHER, lock, 916 in (Terminal stud). WASHER, plain, 21/52 ID, 15/16 OD (Armature shaft, com-	mutator end). WASHER, thrust, fiber, 0.645 ID, 114 OD, 152 thk (Armature	shaft) (Commutator end (1) and intermediate bearing (1)). WICK, commutator end head (Felt)	0604-DISTRIBUTOR	ARM, advance, w/NUT, SCREW and WASHER, assy BOLT, mach, 74-20NC-3 x 36	NOT, hex, 14-20NC-2 SOREW, mach, fil-hd, S, 14-20NC-3 x 174 (Lock)	WASHER, lock, 34 m. BEARING, bushing type, bz, 14 ID, 54 OD, 11g (Shaft)
€	PART NO.			7702750	000	5175243	A308237 B167643	B167639	A215036		5215030	6248694	225831	120382	5308301 7341366	120393	6248697	174916	131016	5308275	A308307		7706826	A175277	131098 B167596
(3)	MANUFACTURER'S PART NO.		ST-ST-TB-M	AL-EBA5932 AL-MAX2002	AL-EBA1231	AL-GK38	AL-MAB35 AL-EBA1213	AL-MZ19	AL-EB7086	FM-EBA507	AL-EB108	AL-MAY4138		102.4	AL-5X1376					AL-MU54	AL-MAD110		AL-IGO2024N2	AL-8X707	AL-IG679A
(2) FEDERAL	FICA- TION No.							-			-												018-0018		
€	STOCK NO.			G136-0336303 G502-7702750 G226-5307433	G136-0382031	G502-5175243	G136-5308237 G136-0389808	G507-6167639	G503-5215036	G136-0382030	G503-5215030	G136-6248694	H001-4027541	H001-7025741	G130-5308391 G503-7341366	H001-7043711	G136-6248697 H101-0226676	H001-7124701	H001-7043861	G507-5308275	G507-5308307		G136-7706826 H001-5451601	G136-0382037	G-507-6167596

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exhausted, then use POINT SET A 346774. SOREW, Hi-bd, SN 0.8-32NO-2 x546 (Lock) OAM, broaker. OAP, sasy (Saste until stock is exhausted, then use CAP (ALOGOS). SOREW, S. No. 10-52NF x ½ WASHER, bock, No. 0. CAP, assy CAP, as	_	- 68		_	0	. 00	00	00	000	- 68	68	689	es	68	ев	68	68	0.8	63	68	80	00		68	68	68	ca	-	_	_	_		1	- 69	68	68	-		99	9	0.0				٠.	9			90	9	9	9
	exhausted, then use POINT SET A346774).	WASHER, plain, 34, No. 8-32NO-2 x 346 (Lock)	OAM, breaker	OAP, assy (Issue until stock is exhausted, then us	7410606).	WASTED LOS No 10-32N F X 72	WASHER, lock, No. 10	CAP, assy	OAPAOLIOK, distributor	SOREW, fil-hd, S, did-fl/ikg wire, No. 6-32NU X	WASHER, lock, No. 6.	CLAMP, terminal stud	CLIP, breaker lever spring (movable point)	OLIP, lock, movable point lever screw	CONTACT, cap (Carbon)	OUP, lubricating, base	DISTRIBUTOR, assv	ROLT mach. 34-16NO-2 x 134	WASHER look 36 in	CITAD shoft (14Th)	TOTIONG COST	TOTAL MODE - Cabe terro broaden plate to been	INSULATOR, Washer type, breaker plane to base.	INSULATOR, (washer type, cap)	INSULATOR, strip type, cap high tension terminal	INSULATOR, bushing type, terminal stud	INSULATOR, washer type, terminal stud (Round)	INSULATOR, washer type, terminal stud (Square)	LEVER, movable point (Issue until stock is exhaus	use POINT SET A346774).	PIN, gear to shaft (Issue until stock is exhausted,	PIN 112011).	PIN, stgnt, 1/8 x 7/8 (Drive snart collar)	PLATE, breaker	SCREW, fl.hd, S, No. 10 (0.190)-32NF-2x %.	WASHER, lock, No. 10	PLATE, seal, cap to breaker plate	x 1.	WASHER, lock, No. 8	PLUO, can	POINT SET, distributor	Composed of:	1 BRACKET, stationary contact, assy.1	1 LEVER, movable point.	1 SPRING, flat, S, blued, 0.295 wide, 0.015 th	1		WASHER look 14 in	WASHER, plain, 9% ID, 5% OD	RING, snap, cam and lock plate to shaft	ROTOR, distributor	SCREW, hex-hd, S, dld-f/lkg-wire, No 6 (Capacitor
	AL-IGOII49	AL-GFM18E	AT_TAC1021 R.	AL-IACI051		AL-GFM4G		AL-IAC1051A	AL-IG2671N	AL-IAC40		AL-IAC18	AL-IG676	AL-IAC39	AT-TG514	A T _ X 389	A T_TA CAOOS	WILLIA TOUG		Traff occort	HM-22336A	AL-IAC2056	AL-IAC37	AL-IAC26		AL-IAC38	AL-IAC36	AL-IAC16	AL-IGP3028		AL-G1236			AL-IAC2004	AL-GFM4E		AL-IAC1005	AL-IAC55		AT_TACKA	000		AL-IGC1149	AL_IGP3028	AL-IGP30		AL-IAC32			AL-IAC48	AL-I C1016	AL-IAC41
AL-GPM18E AL-GPM18E AL-TAG10G1 AL-G10G1A AL-G10G1A AL-G060 A	-	-							-		-		-				-	000 000	UZI-9/41								-	-										-			-							-	-			
	G502-7329386	G136-0382032	H001-7043591	G104-1531638		G104-1781907	H001-7025621	G104-7410606	G104-1539845	G136-0382026	H001-7025561	G104-1537885	G507-5346775	G104-1538160	C1E07_7294173	C1400 10200E	CIOCALO PORTO	C130-0240000	H001-5026781	H001-7025/41	G136-5276829	G136-7376392	G136-0194019	G136-0194018	G176-5285007	G104-1527727	G104-1842873	G104-1632848	G116-0400060		G507-7703056		H001-0829596	G104-1740302	G104-1781953	H001-7025621	G136-0340214	G104-1781931	TO01 2005201	180070/-100H	GE07-6346774	COLONIA COLONIA					G104-1742403	H001-4019501	H001-7025681	G136-0870035	G104-1773600	G136-0882025

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(10) INITIAL STOCKAGE GUIDE	Per 100 major item rebuilds (b)																9 " "	
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(9) DEPOT Guide per 100 major items	Stock (1 yr.) (b)				10			4	17 17 16	10		4, 00 00	00	50	24	00	1,200	1
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r 100	Depot 30 days (c)				61 00			63	010101	4 63		01 01 01	67	2	2	2	20.61 61	
FIELD Stock guide per 100 major items	Heavy maint. (b)							- 1		64 -1			-	-	-	1	36	
Stock	Med. maint. (a)				- 01			-		C1 H			1	-	1	-	25	
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e an	UNIT OF 155	per		AL-AL-	63	68	0.03	68 63		63	Mi	(High ea	63	8 8	68 68	63	69 69	
	DESCRIPTION	GROUP 06-ELECTRICAL STSYEM—Continued	0604-DISTRIBUTOR—Continued	SHAFT, dirve, w/GOVERNOR and WEIGHTS, Gssue until stock is exhausted, then use SHAFT IAOLOGYR, SPRING SET 7376393 and WEIGHT	SPACER, cam SPRING, cap carbon confact (Issue only when stock on	SP. KLN G 7224174 has been exhausted). SP.RING, compression, conical, music wire, 6 coils (Cap carbon contact) (Issue until stock is exhausted, then use	SPRING 774036). SPRING, fat, S, blucd, 0.295 wide, 0.015 thk (Movable point lever) (Sasse until stock is exhausted, then use POINT	SET A346774). SPRING SET, governor weight. WASHER, lock, No. 6 (Movable point lever spring clip).	WASHER, thrust, drive shaft, lower. WASHER, thrust, shaft, upper. WASHER, thrust, S, zn-pltd, 11/6 in. ID, 15/6 in OD, 0.032	M. thk (Advance arm to base). WEIGHT, governor. WICK, felt, cam.	0605-IGNITION COIL, WIRING, AND SPARK PLUGS	OABLE, coil to filter box, w/CONDUIT, assy. CABLE, distributor to coil, w/CONDUIT, assy	Constant, Gratibutor to coil, w/CONDUIT, assy tention)	COLL, assy BOLT, mach, 916-24NF-2 x 15	WASHER, lock, 54e in. FERHULE, spark plug and coil cable	HARNESS, wiring, ignition, assy	PLUG, spura, same, sout, 1916 an nex, 98 in thread ign. PLUG, terminal, distributor high tension cable. TERMINAL, cable, solder, eyelet, dible-car, cop, ind, 0.040 in thk. No 18-12 AWG cable balle for No 11 corow. Crea.	W/CABLE B248869),
	ORDNANCE PART NO.			7376394	7744036	7324174	B 266573	7376393 106495	A307283 B167601	2706696		B248869 A 284132	A 284153	B248695 213896	A 285006	C118119	A 285008 507098	A 984110
THE PERSON NAMED IN COLUMN	MANUFACTURER'S PART NO.	2000	S Principality	AL-IAC2057R	AL-IAC42 AL-IG515A	AL-19515	AL-IGP30	AL-IGB284S	AL-IG90 AL-IAC104 AL-IG816A	AL-IAC2168R AL-IAC49		HM-24807A						The same
FEDERAL	FICA- TION No.													021-3896	1	1		
Children with	STOCK NO.			G136-7376394	G136-0389424 G691-7744036	G507-7324174	G509-6266573	G136-7376393 H001-1518003	G507-5307283 G136-0443032 G136-6167601	G136-0445183 G136-7706696		G136-0125900 G136-6248869 G176-5284132	G176-5284163	G503-6248695 H001-5026401	G176-5285006 H102-0150188	G136-5618119 H004-0591108	G176-5285008 .H004-0368420	G176-5284110
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AMMETER, asy Green until stock is echanicid, then use as AMMETER, asy Green until stock is echanicid, then use as AMMETER, asy Green until stock is echanicid, then use of SCREW then, AMMETER, asy Green until stock is echanicid, then the SCREW then, AMMETER, ask of Green and a screen and a s	**	>	H-1 X	X		H-1 X	×	4	X	H-1	H	X			×		1	×	X		× *			X #			×		×	* X		×		×	×		H-4 X		*		X #		# H-1 X	H-1-	
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AMMETER, assy Grsue until stock is exhausted, then use AMMETER, assy Grsue until stock is exhausted, then also hold, no Lo-Sark-2 x §4 (body cover). BOLT, mach, No Lo-Sark-2 x §4 (body cover). SOREW, mach, ¼-28NF-2 x §4 (body cover). WASHER, hock, internal-external teeth, ¼ x 0.760. BUSHING, condult, wiring harnes. CONTACT, light socket, w/GABLE, SPRING, TERMINAL, and fixsultarfors, assy. COVER, ammeter shunt box. BOLT, mach, No. 10-23 NF-2 x §6. WASHER, lock, internal-external teeth, No. 10 x 0.610 CUSHION, instrument panel to mounting bracket (Holder type). CUSHION, instrument panel to mounting bracket (Square). GAGE, fuel level assy (Used w/sending UNIT 7668523 listed in subgroup 0610). GAGE, the level assy (Used w/sending UNIT 727660 listed in subgroup 0610). GAGE, in subgroup 0610). GAGE, old pressure (30 pounds pressure) (Used w/sending UNIT A27660 listed in subgroup 0610). GAGE, comperature assy (Used w/sending UNIT A27600 listed in subgroup 0610). GAGE, comperature assy (Used w/sending UNIT A27600 listed in subgroup 0610). GAGE, water temperature (Used w/sending UNIT A27600 listed in subgroup 0610). GAGE, water temperature and olfpressure). GAGE, water temperature and olfpressure). GASKET, vu. 3395a ID, 3195a OD, 35a thk (Gage) (Ammeter, fuel, water temperature and olfpressure). GASKET, to doy cover. GASKET, to doy cover. GASKET, to 3395a ID, 3395a OD, 35a thk (Gage) (Ammeter, fuel, water temperature and olfpressure). GASKET, pody cover. GASKET, younger Bugeond, and 10, 12 prongs (Button, light). PLUG, 8. nn-pitt, 19% oD, 12 prongs (Button, light). NUT, jam, ¼-28NF-2 x 38. WASSHER, look, date. WASSHER, look, 44 m.	68	1	68	63	68	6.8	63	68	00	000	8	80 00	00		00			es	69		ea			00	3		0	200	ea	69	3	4	3	63	6	65		_		- 63	-	-	. 69	00	68
	AMMETER, assy (Issue until stock is exhausted, then	AMMETER 7713911).	BOLT mach No 10-39NF-2 x 34 (hody cover)	ROX ammeter shint, w/8HUNT, assv	SOREW, mach, 14-28NF-2 x 38	WASHER, lock, internal-external teeth, 14 x 0.760	BUSHING, conduit, wiring harness	CONTACT, light socket, w/CABLE, SPRING, TER	OAMED commeter shirt box	DOLD mach No 10.99 ME-9 v 5/2	БОДТ, Шасц, 10-02 10-02 10-02 10-02 10-02	WASHER, lock, internal-external teeth, No. 10 x 0.61	turnelly institutions panel to mounting places (in	cybe).	CUSHION, instrument panel to mounting bracket (Squa			GAGE, fuel level assy (Used w/sending UNIT 7058823 11	in subgroup 0610). GA GE, finel level (Tsad w/sending UNIT B248762) liste	subgroup 0610).	GAGE, oil pressure (50 pounds pressure) (Used w/sen	UNIT A281670 listed in subgroup 0610) (Tssue until s	is exhausted, then use GAGE B210455 and sending U	AZ77690 Instead in subgroup 0610),	UNIT B266995 listed in subgroup 0610) (Issue until s	is exhausted, then use GAGE B210455 and sending U	A277600 listed in subgroup 0610).	GAGE, on pressure (used Wisenging Unit Azizeo iso		listed in subgroup 0610). GA GE water temporature (Trad wisending IINIT A 28.	listed in subgroup 0610) (Issue until stock is exhausted,	use GAGE B208797).	GASARA, boody cover	GASKET, ru, 32352 ID, 31352 OD, 152 thk (Gage) (Amm	fuel, water temperature and oll pressure).	HARNESS, WITHE, assy	LAMP, elec, incand, min, 12-16 v, sgle-tun-fil, No 1247,	(Sgle contact cand-bay-base, G-6 bulb, two C-2R fl	series) (Light).	PLUG, S, zn-pitd, 1%6 OD, 12 prongs (Button, light)	w/TERMINALS assy (Used	and controlled.	NUT, Jam, 14-28NF-2.	MAGHED Look 12 to	WASHER, plain, 14 ID, 916 OD
			1	2														SW-441060	SW. Allow	O 11 -11 10 11																									
			121 000	101-2/0							151-276		-												-			-	-				-										-		
161-2769 AO-1501330 161-2764 SW-441064	G104-6199959		G248-7713911	HUU1-01488/1	H101-0225576	H001-7124701	G176-5285051	G176-5285077		G176-6246949	H001-5148821	H001-7124621	G104-7520756		G136_70240KK	1001100		G136-6209888	0000124 0080	-1119999	G136-6249030				G136-6240994			G136-6210455	G104-1598657	0100400	C130-0193738	distribution of the same of th	G 136-7034954	G104-7520761		G136-5618332	G136-5618400	0100011		G104-1531595	G104-1785075	TOTAL STORY	H001-4019501	H001-0214420	H001-7025681

(11)	REFER- ENGE SYMBOLS	18	12	+ ×	XXX		××	* ××	ĸ	××			×	×	×		KKKK	XXXX	
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(10) INITIAL STOCKAGE GUIDE	Per 100 major item rebuilds (b)		7 6	12	16	8 8	10	10	10	12	20			20	20		30 10 12	30	13
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(9) DEPOT Guide per 100	Steck (1 yr.)			00	14	12	00	oc oc	00	18 8	24		-	00	4		∞ 4	4 0	0 00
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er 100	Depot 30 days (c)			63	64 6	64	64	01 01	63	69 69	63			64	63		01 01	6	C4
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⊕ an	UNIT OF 1551	Continued		ca ca	69 69	69	69	68	68	69	68	88	68	68	6.8		(M20), ea (Used ea	69 69	69 69
(\$)	DESCRIPTION	GROUP 06-ELECTRICAL SYSTEM	0607-INSTRUMENT PANEL WIRING, SWITCHES, AND GAGES-Continued	SWITCH, assy (Horn)	SWITCH, assy (Starter) (On instrument panel) BOLT, mach, No. 6-32NG-2 x \$46 SWITCH blackout light, "nucl-onli, safety look, 2-nosttion.	assy. SWITCH, blackout light, push-pull, safety lock, 4-position.	assy (6 cfruits). SWITOH, ignition, assy. SWITOH, ignit, assy (Push-pull type) (Issue until stock	exhausted, then use SWITCH A284412). SWITCH, light, assy (Push-pull type) SWITCH, light, w/escutcheon, PLATE and LEVER	(Rotary type), SWITCH, rotary, assy (Head light, service and blackout)	SWITCH, siren, assy. NUT, 74-28NF-2.	SCREW, mach, fil-hd, br, No.6-32 NF-2 x 346. WASHER look internal facts, No.6	SWITCH, starter, assy (On instrument panel) (Issue until	stock is exhausted, then use SWITCH A298391). SWITCH, (Toggle, inspection light) (On instrument panel)	(user until stock is exhausted, then use SWITCH A204452), SWITCH, SP, ST, (Toggle, inspection light) (On instrument panel) (issue only when stock on SWITCH A222132 has	Deen exnausted). TERMINAL, light socket interior, w/SCREW, assy	0608-SWITCHES, CIRCUIT BREAKER, MASTER SWITCH, AND TERMINAL BOXES	BLOCK, junction, blacker, from light. BLOCK, terminal, radio (Used w/terminal BOX 500331) (M20). BLOCK, terminal, radio w/terminal BOLT, assy (Used	WACHTHIN DOX 300323 [MS). BOX, master switch, w/SWITCH assy. SCREW, mach, ¼-28NF-2x ¾. WASHER lock, internal-external esternal esternal assument. ROX reshis deminal 2-noint assw Afron	BOX, terminal, reddo, assy (Issue until stock is exhausted then use BOX MoS(32) (MS). BOX, radio terminal, 8-point, assy (MS). SOREW, mach, 44-28/P-2 x 18.
€	ORDNANCE PART NO.			A298391	A238391 132460 506623	506622	B259561 A244711	A284412 C136607	0144824	A250491 A250506	A250507	5283452	A232152	A264452	A348651		A284024 A284057 B200140 B200353	B248831 225576 174916 500331	R248919 500632, C100443 225576
(3)	MANUFACTURER'S PART NO.			V	13		B	A 00	0	AAA	A 138	25	A.	A	A8		A B B B B B B B B B B B B B B B B B B B	22. 22. 17.	800 222
(2) FEDERAL	FICA- TION No.			-	013-2460						-								
€	STOCK NO.	W. Salvadora		G226-5298391	H001-1024052 H004-0506623	H004-0506622	G104-1793789 G104-1793705	G176-5284412 G200-6635607	46 G506-5644824	G176-5250491 G136-0314865	G136-0382035 H001-7021651	G136-5283452	G136-5232152	G104-5264452	G226-5348651		G176-5284024 G176-5284027 G136-0122300 G104-6200353	G136-6248831 H101-0225576 H001-7124701 H004-0500331	G136-6248919 *H004-0500332 H101-0225576

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uppling, hex, 8, ed or zn-pitd, equaling, betternal leeth, 4x 0.760. NP-2 x 36. NO-2 x 36. NO-2 x 36. AND MARKER LIGHTS AND MARKER LIGHTS AND MARKER LIGHTS Great, No. 10 x 0.500. Hetch, No. 8 S2NC-2 x 36. AND MARKER LIGHTS AND	∞ → 61 ← 61 ← 60	0001440		· ·		60 60	8	4 80	000	- 0	1
WASHER, lock, internal teeth, 41 m BOX, terminal, rear, assy. NUT, lock, conduit coupling, hex, 8, cd or zn-pitd, 1946-18NEP-2. SCREW, mach, No. 10-32NF-2 x 34. WASHER, lock, internal-atternal teeth, 3x 0.760. BREAKER, etcuti, 20 amp, manual reset assy. BOLT, mach, No. 10-32NF-2 x 34. WASHER, lock, internal-atternal teeth, No. 10 x 0.610. INSULATOR, washer type, elecutit breaker plate to instrument panel orver. BLATE, isce, inspection light switch SCREW, tapping, No. 8-32NC-2 x 34. BESISTOR, backout driving light SCREW, tapping, No. 8-32NC-2 x 34. WASHER, lock, internal-external teeth, 3x x 0.385. SWITCH, master switch to buill SCREW, tapping, No. 8-32NC-2 x 34. WASHER, lock, internal-external teeth, 3x x 0.385. SWITCH, mater switch to buill SCREW, sept, finemal teeth, No. 8. SWITCH, stop light, wit on NONECTOR, assy. BOLT, mater, No. 8-32NC-2 x 34. WASHER, lock, internal teeth, No. 8-32NC-2 x 34. SWITCH, stop light, assy. CABLE, blackout driving light, wit ONNECTOR, assy. SOREW, set, thels, dog-tt, 8, cd or zn, pitd, No. 10-22NF-2 x 34. SUREW, set, thels, dog-tt, 8, cd or zn, pitd, No. 10-22NF-2 x 34. SOREW, set, thels, dog-tt, 8, cd or zn, pitd, No. 10-22NF-2 x 34. SOREW, set, thels, dog-tt, 8, cd or zn, pitd, No. 10-22NF-2 x 34. SOREW, set, thels, dog-tt, 8, cd or zn, pitd, No. 10-22NF-2 x 34. SOREW, set, thels, dog-tt, 8, cd or zn, pitd, No. 10-22NF-2 x 34. SOLEW, mach, No. 8-23NC-2 x 34. DOON, blackout tail sight and stop light, wySOREW 8. BOLT, mach, No. 8-23NC-2 x 34. DOON, blackout tail sight and service tail and stop light, wySOREW 8. BOLT, mach, No. 8-23NC-2 x 34. DOON, blackout tail sight and service bad light, sealed, 4-opening (Upper) 12-16 x, 3 sp (Rekel). LAMP-UNIT, blackout tail light, sealed, 4-opening (Upper) 12-16 x, 3 sp (Rekel). LAMP-UNIT, blackout tail light, sealed, 4-opening, 12-16 x, 3 sp (Lower). LAMP-UNIT, blackout tail light, sealed, 4-opening, 12-16 x, 3 sp (Lower). LAMP-UNIT, blackout tail light, sealed, 4-opening, 12-16 x, 3 sp (Lower). LAMP	68 68 68 68 68 68 68 68 68 68 68 68 68 6	# # # # # # # # # # # # # # # # # # #	# # # # # # # # # # # # # # # # # # #	ea ea		68 68	6 6 8 8 8	ea		18000	
	upling, hex, 8, od iNF-2 x 5/6	BOLT, mach, No. 10-32NF-2 x % NUT, mach serew, No. 10-32NF-2. WASHER, lock, internal teeth, No. 10. COVER, rear terminal box. BOLT, mach, No. 10-32NC-2 x \$46. WASHER, lock, internal-avternal teeth, No. 10 x 0.510. INSULATOR, washer type, circuit breaker plate to instri	ment panel cover. PLATE, face, inspection light switch SCREW, theying, No. 8-32NG-2 x 44. RESISTOR, blackout driving light. STRAP, ground, master switch to bull. SCREW, mach, 94-34NF-2 x 44. WASHER, lock, internal-external teeth, 34 x 0.885. SWITCH, master, assy. BOLT, mach, No. 8-32NG-2 x 44. NUT, macho serew, No. 8-32NG-2 x 44.	WASHER, look, internal teeth, No. 8. SWITCH, stop light, assy 0609—HEAD, TAIL, AND MARKER LIGHTS	OABLE, blackout driving light, w/CONNECTOR, assy. OABLE, service head light, w/CONNECTOR, assy. SOREW, set, hdls, dog-th, S, ed or zn, pitd, No. 10-32NF x \$52 (Blackout driving light (1) and service head ligh	(2)). GONNECTOR, snap terminal, 2-cable, 15 smp, bakeling \$4 OD x 194 ig (Service head light connector cable to blac out marker light cable). DOOR, blackout marker light, w/LENS and FILTE	assy (Head light mounting). BOLT, much, No. 8-22NC-2x 78. DOOT, blackout tall and stop light, w/SCREWS. BOLT, mach, No. 8-23NC-2x 14. DOOR, blackout tall light and service tall and stop light.	W/SCREWS. BOLT, mach, No. 8-32NG-2 x 1 1/4. DOOR, head light, assy (Service head light and blackout drawnship).	ner REUV, intreeth lock washer, No. 8-32NC-2 x 35 GARKET, in blackout maker light door. LAMP, elec, incand, min, 12-16 v, sgle-tun-fl, No. 1247 cpp (Sgle-contact cand-bay-base. G-6 bulb, wo C-2R 1	in series). LAMP-UNIT, blackout stop light, sealed, 1-opening (Upp 12-16-7, 3 cp, (Right). LAMP-INIT blackout fall light, sealed, 4-opening, 12	v, 3 op (Lower). LAMP-UNIT, incand, blackout head light, sealed, shield model pedactor 6.8 v No. 20058 (8-32N C-2 screew terminn
	120423 C118083 508062 225099 174916 7035027	B1999 132915 120614 121801 B246949 121540 178378 A284494	A246572 171350 A284058 A284175 224400 178551 6246956 132760	138530	B226750 B226749 A265612	570089	134235 504430 132780 504432	132780 504426	544408 A 265618 190917	504422	504433
120428 C119083 C119083 C119083 C119080 170916 17										0.00	
200 200 200 200 200 200 200 200 200 200		151-2769 012-0614 151-2764	013-2760	11	111		013-4235	013-2780		-	

H101-0134235 H101-0132780 H101-0132780

H101-0132780 H004-0504426 H101-0544408 G508-5265618

- H104-0190917

- H004-0504422 - H004-0504419

G104-1847875 G104-1781860

G104-1847876

47

H004-0328255

-H004-0504435

G136-5246572 H001-1075135 G176-5284165 G176-5284165 H101-0224400 H001-7124741 G136-6246056 H001-5147561 H001-5147561 H001-513621 G136-5283457

H001-5148871 H001-4135681 H001-7021681 G176-6246949 H001-514821 H001-7124621 G176-5284495

H001-7021742 G136-6818083 -H004-0503062 H101-0225099 H001-7124701 G104-7035025

9	FEDERAL ITEM	(6)	(4)	(6)	@ 3n:	ORPO- 3	Stock ;	(8) FIELD Stock guide per 100 major items		(9) DEPOT Guide per 100 major items		(10) INITIAL STOCKAGE GUIDE	E	No.
STOCK NO	FICA- FICA- TION No.	MANUFACTURER'S PART NO.	ORDNANCE PART NO.	DESCRIPTION	UNIT OF 155	QUÂNTITY INCO	Med. maint.	Heavy maint.	1 to 10	Maint. Stock (1 yr.)	Per 100 unit assy.	Per 100 major item s rebuilds	REFER- ENCE SYMBOLS	E C C C C C C C C C C C C C C C C C C C
			THE STATE OF THE S	GROUP 06-ELECTRICAL SYSTEM Continued	panu					-	-			1
				0609-HEAD, TAIL, AND MARKER LIGHTS-Continued	_									XX L
G104-0193137	78		193137	LAMP-UNIT, incand, sealed, glass or metal reflector, 12-16	l6 ea	. 63	10	9	16	00	384	20	# H #	×
H004-0504416	91		504116	V, Sgle-tur-il, sgle-screw term base, 40 w (PAK-36 bulb). LAMP-UNIT, service tail and stop light, scaled (Upper), 19-18 v 9-1-6 m (Tak).), es	- }	10	9	16	4	39	99	# H-4	×
G102-7375628 G102-7375629	20		737628 D59771B 7375629 C105662B	LIGHT, blackout driving, w/blackout marker LIGHT, assy, LIGHT, blackout, marker assy.	у. еа	H 65			04.0	64 -	20	42	76. 7	×
H001-4027521 H001-7025711	11		221157	NUT, bex, \$46-24NF-2. WASHER, lock, \$4e in.		0 00 00		4	4	-	£.		HH-H	4×
G136-7067351	19		7067351	LIGHT, blackout tail and service tail and stop, left, w/shock MOUNTING, assy (Issue until stock is exhausted, then	es n	-							+	
G136-7067356	999		7067356	use LIGHT 504604 and MOUNTING 6210517). LIGHT, blackout tail and stop, right, w/shock MOUNTING, assy (Essue until stock is exhausted, then use LIGHT MAIT	ea ea	-			49				+	×
48 G102-7375627	27		7375627 D59636B	and MOUNTING 62106170, Ltd. as LIGHT, service head, w/blackout marker LIGHT, assy	-	C)	-	-	C1	61	98	× 4	q	>
H001-4027521	11		221157 120214	NUT, hex, \$46-24NF-2 WASHER, lock: \$46 in	63	010		-	-		£ :	-	H H-1	(×)
H004-0504411	11		204411	LIGHT, tail and stop blackout, 12-16 v, 78 in studs, assy (Right).	y ea	1 -1	-	-	. 2	+	40		# H-4	
H004-0504404	70		504404	LIGHT, tall and stop, blackout and service (Only tail light for blackout), 12-18 v 74 in study assu	it ea	1	1	1	Ct	-	10	- 14	# H-4	X
G200-6210617	17	- GL-5935695	6210617	MOUTING, resilient, blackout tail and stop light (Right	it ea	64	-	1	64	1	12	. 12		×
H004-0504427	19		504427 B226430	All Agents, and SPRING, sealed head lamp-unit, assy. SPACER, znbase casting, 0.033 diam hole, ½ in. ht (Blackout marker light to head light body).	t ea	60 60			61 61	63 -4	17	. 15	十二 非 非	××
				0810-SENDING UNITS										
G176-5283426	26		A283426	GASKET, cork, 158 ID, 256 OD, 36 thk (Fuel level sending	g ea	н	H	1	64	63	24	100	146:	×
G176-5284161 G136-0419502	61		A284161 B248762	unity, GASKET, fuel level sending unit flange. UNITY, sending, fuel level (Tank unit) (Used w/GAGE	E 63	нн	нн		01 01	64 H	24	100	78: 3E	××
G136-7058823	53		7058823	B199900B listed in subgroup 0607). UNIT; seating, fuel level (Tank unit) (Used w/GAGE	_	-			-				₩. +-	×
G136-7347679	62		7347679	Oco.) (Issue until stock 79). k unit) (Used w/GAG	ea ea	-	-	-	61	-	10	oc	41:	`×
H101-0424335 G136-6246995	35		424335 B246995	SOREW, extreeth lock washer, No. 10-32NF-2 x 15. UNIT, sending, oil pressure (Used w/GAGE B246994 listed in	n ea	10 1					•		# H-1	××
			1000	subgroup 0607). (Engine unit) (Issue until stock is exhausted, then use UNIT A284670 and GAGE B249030).					273					

X	12 x .	24 4 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	ı, Z	001 88 88 88 88 88 88 88 88 88 88 88 88 88	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
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1 1			oo c1	н неенн	
1			16		- - -
	00- 0	HH0 H 0016		Ca 12 12 4 6 6 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	66 6 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
UNITY, sending, oil pressure (Used w/GAGE B246030 listed in east subgroup 0607) (Engine mith) (issue mith stock is exhausted, then use UNITA A277609 and GAGE B210455). UNITA, sending, oil pressure (Used w/GAGE B210455 listed in east subgroup 0607) (Engine mith). UNITA, sending, water temperature (Used w/GAGE B248901 east listed in subgroup 0607) (Engine until). UNITA, sending, water temperature (Used w/GAGE B248901 east UNITA, sending, water temperature (Used w/GAGE B248971) east UNITA, sending, water temperature (Used w/GAGE B268797) east listed in subgroup 0607) (Engine unit).	D611-HORN AND SIREN		2-BATTERY pecific gravity 1.280, 1 gal (Storage becal) (For concentrated acid see acid, charged, dry, No. 87, (Auto-re-Gen) 300 amohr rating 2.14 x	multive Dress extracts and an analyse of ABLE, buttery to master switch, assy CABLE, that tery to starter solenoid switch, assy CABLE, ground, slave receptacle, assy CABLE, ground, slave receptacle to battery, assy CABLE, starter to solenoid switch, assy	CLAMP, hold-down. NUT, jun; \$i-4NO-2. NUT, jun; \$i-4NO-2. NUT, lau; \$i-4NO-2. RECRPTACIDE, sinve, assy. BOLT, mach, \$i-28NF-2.x. is. NUT, hex, \$i-28NF-2.x. is. SOREW, mach, \$i-28NF-2.x. is. NASHER, lock, internal-external teeth, \$i.x. 0.780. WASHER, ook, internal-external teeth, \$i.x. 0.780. SUPPORT, whiold-down BOLTS, assy. BOLT, hex-hd, \$i-24NF-2.x. is. NASHER, lock, internal-external teeth, \$i.x. 0.780. WASHER, lock, internal-external teeth, \$i.x. 0.780. WASHER, lock, internal-external teeth, \$i.x. 0.780.
A 284670 7743638 A 277690 A 289078 A 297237	7743510 C101041 B 214594 214594 A158944	A 276772 A 250807 A 250807 C74392A 227680 220069	51-A-1562-255 V 500908	A283008 102670 19248766 19248718A 7326441 1949005B 7326441 1949005A 7521306 B248718B	COLUSION COLUSION
	AL-HZ-4001.				019-0741
G136-5284670 G226-7743038 G136-5283078 G104-3142300	G588-7728510 G588-7728528 H101-024454 G104-5158944	G138-0307547 G233-538389 G136-0382035 G176-5574392 H101-0227880	H001-7029681 - 51-A-1562-255 H015-0500908	G176-5283908 H001-0024074 G136-6248706 G136-7326443 G136-7326444 G176-7521306	

STOCK NO. HO04-0507031 G176-5284121	FICA.			The second section of the second seco		ORPO-	Stock gu	Stock guide per 100 major items		Guide per 100 major items		STOCKAGE	
H004-0507031		MANUFACTURER'S PART NO.	ORDNANCE PART NO.	DESCRIPTION	UNIT OF 155	QUANTITY INC IU NI GƏTAR	Med. H maint m	Heavy Depot 30 maint. days (b) (c)	pot Maint.	nt. Stock (1 yr.)	Per 100 unit assy. rebuilds	Per 100 major item rebuilds	SYMBOLS
H004-0507031				GROUP 06-ELECTRICAL SYSTEM—Continued	pen	- 4							1
H004-0507031			1	0612-BATTERY-Continued	0.5								
G176-5284121			507031	TERMINAL, battery, clamp type, id-alloy, pos, w/36-16NO- o BOLF, and NITH for solid terminal	- 63	-	61	1	69	2 20		30	# H-4 X
	-		A284121	TERMINAL, cable, negative, assy	ea .	1	63	-	00	2 20		30	×
				0613-WIRING HARNESSES						A-			
H005-0812490			15-C-2213-350	OABLE, automotive, AWG No. 2 (Used w/HARNESS	2	0					(9-H #
H005-0812470			15-C-2213-175	OABLE, automotive, AWG No. 10 (Used w/HARNESS	#	⊕			-		•		9-H#
H005-0812455			15-C-2213-100	CABLE, automotive, AWG No. 14 (Used w/HARNESS	12	0		2			1		# H-5
H005-0812460			15-C-2213-125	CABLE, automotive, AWG No. 16 (Used w/HARNESS	#	0					£		# H-5
G136-7069658			7069658	CABLE radio terminal box, w/CONDUIT, assw	6	67	1	1	2	2 16		20	-
G136-5618323			C118323	HARNESS, wiring, engine compartment, w/CONDUIT, assy-		- 1	1	1				10	- His
G136-5618112 G136-5618329			C118112 C118329	HARNESS, wiring, hull, front, w/CONDUIT, assyHARNESS, wiring, instrument panel to rear terminal box.	69				C1 C1	1 1 00 00		27 00	70: 70
				w/OONDUIT, assy.	_								
G136-5618114 G136-5618328			C118114 C118325	HARNESS, wiring, interphone (MS). HARNESS, wiring, rear terminal box to tail light, w/CON-	ea				C4 C4	20.00		00 00	16. 16.
G104-1740522			A213367	DUIT, assy. PLUG, bayonet type, 3-contact (Tail light cable to tail light	t ea	63	1	1	63	2 24	-	40	41-
G176-5283878			A283878A	wiring harness). PLUG, left and right blackout tail, service tail and stop light,	, 68	61	-	1	64	2 24		20	46
G176-5283879			A283879	lower (Single contact). PLUG, left blackout tail, service tail and stop light, upper	r ea	1	1	1	64	1 12	-	20	*ete
G176-7521327			7521327 A283878B	(Double contact). PLUG, right blackout tail and stop light, upper (Single con-	- 69	-	1	1	C9	1 12		20	96:
G104-5213828			A213828	tact). SLEEVE, hard ru, ½ and 0.635 ID, 0.710 OD, 9% wide (Tall	1 63	67	1	-	6	2 20		40	46:
G262-5213368			A 213368	light cable to tail light wiring harness plug). SOCKET, female, waterproof cable connector, 3 centact, assy	y ea	61	1	-	64	- 00	10	10	78.
0014004 7010			1002100	(Harness) (Used w/HARNESS C118328).	-								0
0104-9289120			Azsolzu	overall (Used w/HARNESS) D18233 (Issue until stock is	is us	1						-	8-5 #1
H004-0506216			506216	exhausted, then use 15 am in 12 months of the No. 12-10 TERMINAL, cable, solderless, type B, cop, tnd, No. 12-10	o ea	1	1	1	61	1 10	-	20	¥ H-4
G104-1531220			A 248332	AWG cable, note for yie in. stud. TERMINAL, cable (Used w/HARNESSES CH8523 (13) and CH8328 (5)) (Issue until stock is exhausted, then use	se (se	18							**:

TERMINAL, cable (Teed w/HARNESS CHIS323) (Issue ea that is took is exhausted, then use TERMINAL 200118). TERMINAL, cable, cabler, syeleq, sye
es 1 1 4 2 6 2 20 150 es 1 1 4 2 6 2 2 0 150 es 1 1 4 2 6 2 2 0 150 es 1 1 4 2 6 2 2 0 150 es 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
6th 6th 1 2 2 2 2 2 2 2 0 6 6th 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
68 1 4 4 4 6 6 6 6 1 1 10 20 0 1 1 10 10 10 10 10 10 10 10 10 10 10
es e
66 66 1 1 2 2 2 6 6 1 1 10 0 10 10 10 10 10 10 10 10 10 10
008 2 4 4 2 8 2 2 90 008 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1 4 2 6 1 10
4 4 6
ea 4 1 1 2 1 8 (**)
FILTER, red crystalito, 198 in. diam (Instrument panel light). ea 2 1 2 1 8
04 1 1 2 1 5 (**)
2.0
es 1 1 2 1 4 4 6 1 1 2 1 4 4 6 1 1 1 2 1 1 2 1 1 4 1 1 1 2 1 1 4 1 1 1 1
SOR 500327). SUPPRESSOR, electrical noise, resistor type, stght, water- en 1 1 2 1 4
proof connection for ignition cable both ends (ignition con- to distributor high tension cable). SUPPRESSOR, electrical noise, resistor type, elbox, snap on ea 6 1 2 2 2 2. SUPPRESSOR.
1 23
ea 4 4 8 1 8 (**)

012-0614

G176-5285133 H001-4135681 H001-5127351 H001-7025621

H001-4027501 H101-0225099 H001-7124701 G176-5284311

H004-0502028

-- H104-0200006

H104-0200118

G104-0504461

H004-0366630

G136-5285089 G176-6247544 H101-0225576 G104-5297546 G176-5284179 H001-7124711 H001-7124911

51

G176-5284135 H101-0225578 G136-0443016 G176-5284173 G176-5284174 G136-5285005

H004-0500327

H004-0500320

G136-0406060 H001-4027581 G136-0392320 H001-7025801

	LS	1		×	××	××	××	K K	×			N	××	××		×	×	Þ	×	1	××	×	××	4 ×	×	××	×	K K	×
(11)	REFER. ENCE SYMBOLS			₹h: + !	# H-1	# H-I	# H-1	18: 41: 41: 41: 41: 41: 41: 41: 41: 41: 41	71	# H-1	# H-1	# H-1	# H-1	# II-2 # II-6			H-12		H-1	H-1									
AL	0. "				10		1001	100	10	-				- ! !		10	30	α	-	-	100	100	100	10	24	16	16	16	1 06
(10) (11)	Per 100 Per 100 unit major assy. item rebuilds rebuild (a) (b)				3	EE	£ 001	100	10	£	E E	:		33	23	10	30	ox	(**)	(**)	100	100	100	10 10	24	16	16	16	90.1
TO					4		30	30	00	:						00	12	10	:	100	20 20	20	20	0 10	12	2 00	00 0	0 00	20
(9) DEPOT	Guids per 100 major items Maint. Stock (1 yr.)				-		00	000	-	1		İ				-	-	-	-		29 63	00	.9 -						53
-	1 2 3				24		4	4	64	1						63	C1	61	-	10	2 63	C4 (4 4	F C4	4 0	N 00	C4 C	9 64	53
(8) FIELD	Stock guide per 100 major items major items fed. Heavy 30 aint. maint. day (b) (c)				7			61	1	1						1	-	-		-	- H	н,	1 6	4 11	04 +			4 11	1
	Med. maint.				77		2	61	-	1		Ī				-	-	-	1		- H		1 6		62 -				-
€ .	OUNTITY INCORPO TINU NI DETAR			- ,	10	01 01	67 -		-	4	03 03	90	- F2			-	-	-	4	4.	-	-	-			1	-		-1
(B)	UNIT OF ISSUE			68	68	68	69	63	63	63	68	68	68	8 8		63	68	6.9	ea	68	68	ea	# # # # # # # # # # # # # # # # # # #	68	68	68	63	68	68
(\$)	DESCRIPTION	GROUP 07-TRANSMISSION Continued	0701-CASE AND COVER	CASE, transmission (Issue until stock is exhausted, then use TRANSMISSION D67357 listed in subgroup 6700).	BOLT, hex-hd, 9%-ISNG-2 x 1	WASHER, lock, 5% in.	WASHER, lock, 3s in GASKET, control housing	GASKET, top cover—HOUSING, control (Issue until stock is exhausted, then use	HOUSING B248789). HOUSING, control, wheverse PLUNGER, assy.	BOLT, hex-hd, 5/6-18NO-2 x 76.	BOLT, hex-hd, 916-18NG-2 x 134. BOLT, hex-hd, 916-18NG-2 x 134.	WASHER, lock, 9/6 in.	PLUG, drain, 34-14NPT (Issue until stock is exhausted, then	use PLUG 502394). PLUG, drain, \$4NP.F. PLUG, plpe, \$4 in. (Filler).	0702.1-INPUT SHAFT GEAR, BEARING, GASKET AND SEAL	BAFFLE, oil	BEARING, ball, JAN-111-05002-0500 (Rad SR, It, non-loading groove, snap ring, 1.9685 bore, 3.5433 OD, 0.7874	width) (Shaft), COVER, rear bearing	BOLT, hex-hd, 3%-16NO-2 x 1	WASHER, lock, internal teeth, 38 in	-	_	GEAR. clutch, high speed	MANIFOLD, oll	PIN, high speed clutch gear		RING, snap, shaft (0.087)		SEAL, oil, shaft rear bearing cover.
(4)	ORDNANCE PART NO.			D67399	227756	120214	120382 B247043	C117471 D67249	B248789	426597	227777	120214	A276968	502394	-	A276905	700782	B247237	227796	138542	7376472 A276903A	7376473 A276903B	B247240	B247291	A276937	7376477 A276910C	7376476 A276910B	A276910	A276909
(3)	MANUFACTURER'S PART NO.																												
(2)	FEDERAL ITEM IDENTI- FICA- TION No.									-						-			-								-		
(1)	STOCK NO.			G176-6567399	H101-0227756	H001-7025711	H001-7025741 G176-6247043	G176-5617471 G136-6567249	G136-6248789	H101-0426597	H101-0227777	H001-7025711	G136-0340663	H 002-0502594 H 006-0283820		G136-0115715	H012-1333050	G176-6247237	H101-0227796	G126-0102863	G136-7376472	G136-7376473	G136-6247240	G136-6247291	G136-0336149	G136-7376477	G136-7376476	G176-5276910	0.130-02/0000
0701										1	52					1	/												

			0702.2-MAIN SHAFT		-			_	_		_		
- H012-1334040		700793	BEARING, ball, JAN-111-04003-0500 (Rad, SR, med, non-loading grove, snap ring, 1,5748 bore, 3.5433 OD, 0,9055	69	-	1	-	C1	2 16	80	30	H-12	×
G136-6276887 G136-6276884		5276887 A276887 5276884 A276884	width) (Front). BEARING, bushing type, first speed gear. BUSHING, bushing type, second speed gear.	68			C1 C1	01 01	1 6				××
G136-5276880 G136-5276908		5276880 A276880 5276908 A276908	BEARING, bushing type, third speed gear. BEARING, roller, pilot.	68	13	13	63 65	26	7 65	195			××
G136-0194053 G136-0194054		B248764 B248764A	GASKET, front bearing retainer (0.010)	69				61 61	50 60		8 8		KK
G136-0194055 G136-7036655		B248764B 7036655 B248764C	GASKET, front bearing retainer (0.020).	68	11			01 01	2 2 2	9 9			××
G136-5617475 G136-5617476		5617475 C117475 C117476	GEAR, first speed, w/BEARING, assy. GEAR, reverse	63				C1 C1	8 8				××
G136-5617473		O117473 5817479 C117472	GEAR, second speed, w/BEARING, assy.	68				C4 C4	20 00		15		××
G136-6248765	WG-T95-6	B248765	RETAINER, front bearing	63		-	н	1 64	1 2			H	××
H001-7021801		138542	WASHER, lock, internal teeth, 38 in.	8 8	H 44					į			× ×
G136-6247333 G136-6247229		B247333 B247229	RING, blocking, first and second speed synchronizer RING, blocking, third and fourth speed synchronizer	68	63 63	C1 C1	03 03	4 4	1 1 8 8	20 20	2 22		××
G176-5276883		A276883	RING, snap, bearing, 0.089-0.091 thk (Third and fourth speed	63	1	П	-	C4	1 10				×
G176-5276889		A276889	synchronizer). RING, snap, front bearing.	68	-	П	1	63					×
G176-5276907	CNC 11700 A	A276907	RING, snap, transmission pilot bearing.	68		- 0	П с	64 4	1 10	30	30		××
G136-7002005	OM-11(20A	7002005	SHAFT, main, assy (Issue until stock is exhausted, then use	68		4	4	-	-	1	-	+	4 ×
			components). Includes:										
		C117473 C117472	1 GEAR, second speed, w/BEARING, assy.1 GEAR, third speed, w/BEARING, assy.1										
		B247333	2 RING, blocking, first and second speed synchro-									Ē	
		B247229	2 Miles.										
		D67247 B247331	1 SYNOTRONIZER, first and second speed gear.										
		B247226	assy.1 1 SYNCHRONIZER, third and fourth speed gear,										
		B247230	assy.¹ 1 WASHBR, thrust, second speed gear.¹	K									
G134-0384658 G136-6247331		D67247 6247331 B247331	SHAFT, main SYNCHRONIZER, first and seend speed gear, assy	63				03 03		8 20	20 20		××
		C117474	Includes: 1 OLUTCH.										
		A276886	4 PLATE.										
G136-0395120		A276885 B247226	2 SPRING. SYNOHRONIZER, third and fourth speed gear, assy	ea		1	1	61	-1	00	20 20	-	×
		B247228	Includes: 1 CLUTOH.	0 165									
		B247227	1 HUB.		ER E								
	INSULT SERVICE AND CLASS CO. P.	A276881 A276882	2 SPRING.	1820									,
G136-6247230		. 6247230 B247230	WASHER, thrust, second speed gear	69	1	21	63	4	1 1	12 2	20 2	20	×
For explans	For explanation of footnotes, see NOTES, page 112.	page 112.											

1	(11)	REFER- ENCE SYMBOLS			××××		2 X	22 X				XX	××	4 ×	××				××	×	×	×	××	×
					H-1		H-12	H-12	H-1	H	무금						H							A
	(10) IITIAL OCKAGE UIDE	Per 100 major item rebuilds (b)			10 16		24	24	5	4		100	100	100	16	10		16	16	16	16	20	20	12
	(10) INITIAL STOCKAGE	Per 100 unit assy. rebuilds			10 (**) 10 10		24	24	(**)	(**)	£	100	100	100	16	10	£	16	16	16	16	20	200	12
	(9) DEPOT Guide per 100 major items	Stack (1 yr.) (b)			0 00		12	12	2	4		20	50	20 20	00 00	10		œ	00 00	00	00	00	499	3 00
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	r 100	Depot 30 days (c)			0 0 0		61	61	64	64		4 4	4 -	4 4	03 00	1 01		61	24 04	21	6.5	4	21 00	12 20
141	(8) FIELD Stock guide per 100 major items	Heavy maint. (b)					-	1	7	1		01 01	C/1 C	1 61		-		-		-	1	CI	- 2	5 -
	Stock	Med. maint.					-	н	-	1		01 01	01 0	4 67				-		H	-	Cil	- 2	5 -
	8	OUANTITY INC NU NI GETAR					47	-	П 4	4 11	4 4		-	1	-			-				1	7 7	5 1
-	Эп	UNIT OF 155			98 80 80 80 80		69	. e	68	68	69. 69	68	68	68	63	63	\$ 60 0	68	69	63	63	8	63	68
Table 1	(6)	DESCRIPTION	GROUP 07-TRANSMISSION-Continued	0702.2-MAIN SHAFT Continued	YOKE, main shaft NUT, hachd, 8, 1-20NEF. PIN, cotter, 18 x 115. WASHER, plain, 8, 1-in.	0702.3-COUNTERSHAFT GEAR AND REVERSE IDLER SHAFT	BEARING, ball, JAN-111-08503-0500 (Rad, SR, med,n on-loading groove, snap ring, 1.378 bore, 3.1496 OD, 0.8268	whith (Connestant, 1991). BFARING roler, cylindrical, JAN-392-14007-0000 (SR, it, separable, no inner race, 2.8346 OD, 0.6693 width) (w/outer race, assy) (Counterchaft, rear).	GOVER, countershaft front bearing. BOLT, hex.hd, 36-16NC-2x1.	WASHELF, lock, internal teeth, 98 in.	BOLT, hex-hd, 5/6-18NG-2x 3/4 WASHER, hock, 5/6 in.	GASKET, countershaft front bearing cover (0,010). GASKET, countershaft front bearing cover (0,015).		-	GEAR, cluster, countershaft	LOCK, reverse idler gear shaft.	WASHER, lock, internal teeth, 34 in	RING, snap, countershaft (0.079)	RING, snap, countersnatt (0.082)RING, snap, countershaft (0.085)	RING, snap, countershaft (0.088)	RING, snap, countershaft (0.091)	RING, snap, countershaft front bearing	RING, snap, reverse idler gear bearing roller sleeve.	SHAFT, reverse faller gear
***	€	ORDNANCE PART NO.	Parameter Control		B248693 A276924 103387 A283188	-	700792	707617	B247238 227796	138542 B247234	227748	A276904 7376464 A276904A	7376465 A276904B	A276891	D67248	A276901	138542	A276896	7376467 AZ76896A 7376468	A276896B 7376469	A276896C 7376470	A276896D A276894	A 276899	A276900
	<u>e</u>	MANUFACTURER'S PART NO.																						
100	(2) FEDERAL	FICA- TION No.													1						-			
-	€	STOCK NO.			G176-624863 G136-0314867 J1001-0811054 G136-5283188		-H012-1334035	H012-0707617		H001-7021801 G176-6247234	H101-0227748	G136-5276904 G136-7376464	G136-7376465	G136-5276891	G136-6567248	G176-5276901	H101-0227784 H001-7021801	G176-5276896	G136-7376467	G136-7376469	G136-7376470	G176-5276894	G176-5276899	G176-5276900

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888	010101	121201285	100000000000000000000000000000000000000	01 (**) 10 10 10 10 10 10 10 10 10 10 10 10 10	3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
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SPACER, reverse idler gear bearing roller. WASHER, countershoff front bearing. WASHER, thrust, reverse idler gear bearing roller sleeve. 0704-SHIFTER CONTROLS	BALL, 98 in (Detent, shifter shaft). OAP, control housing shifter shaft. FORK, shifter, first and second speed gear. FORK, shifter, reverse gear.	FORK, shifter, third and fourth speed gear. SOERW, splad, 8, \$\frac{9}{2} \text{ell NF-2} \times \frac{7}{2} \text{ell NF-2} \times \frac{7}{2} \text{ell NF-2} ell NF-2	REV. Woodruff, 54s. x 54s. KEY, Woodruff, 54s. x 54s. WASHER, lock, internal teeth, 58 in. PLATE, shifter. NUTI, hex, 54c-18NG-2 FIYOT, control housing, etc., 74c. WASHER, lock, internal teeth, 74c in. WASHER, lock, internal teeth, 74c in.	FUG, air vent (Control housing) PLUG, air vent (Control housing) PLUG are parasion, 'ye's in diam (Control housing) PLUG are parasion, 'ye's in diam (Control housing) PLUG are, detair, tweeze geat shifter shaft. PLUG RE, interlook, gear shifter shaft. RING, snap, third and fourth speed geat shifter shaft. SEAL, oil, type ML, 'z's x 1379 x 1549 (Control housing shifter shaft). SHAFT, shifter, control housing. SHAFT, shifter, first and second speed geat. SHAFT, shifter, they and second speed geat. SHAFT, shifter, they and socind sheed geat. SPAGER, reverse gear shifter shaft.	SPRING, reverse gear shifter shaft detent plunger 0706-01L PUMP BALL, \$/4 in (Pressure valve) GASKET, body HOUSING, oil pump BOLT, mach, \$/4 = 18NC-2 x \$/4 WASHER, lock, \$/4 in PISTON, assy FLUG, pipe, \$/4 in (Case oil line). SPRING, piston
					200
A276898 A276895 B247253	104920 A 283223 C117480 B 247247	C117479 A283275 A276916 B247246 B247245 A284262 B247248	A276938 106750 138542 B247242 220070 A276914 138538	A70913 A283318 501506 A270911 A270922 A270926 A270915 B24724 B24724 B24724 B24724 A270923 A270622 A270622 A270622	A283921 104919 A276878 B247225 216021 120214 7339091 219188 A276879
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G176-5276898 G136-5276895 G136-527253	H002-0100140 G136-5283223 G176-5617480 G176-6247247	G136-5617479 G508-5167479 G176-5276916 G136-0211401 G136-0211400 G136-5284262 G176-6287248	G136-0124262 H001-0518015 H001-7021801 G136-0340202 H001-4026521 G136-5276914 H001-7021771	GT40-528318 GT40-528318 H006-028245 GT76-5276921 G08-5276921 G136-5276925 G136-5276915 G136-527813 G136-5277813 G136-5277813 G136-5277813 G136-5277813 G136-5277813 G136-5277813	G136-0389831 H002-0100130 G176-527878 G136-0217864 H001-7026711 G136-7238991 H006-028990 G136-7278787

(11)	REFER- ENCE SYMBOLS	XX			XXX				××		NN	××		×	N X	2 X	×	××	K	4 M	×	*
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(10) INITIAL STOCKAGE	Per 100 major item rebuilds	B		40	20		10	3	100		10 200	12		40	40	40	200	12	40	100		9
STOC	Per 100 unit assy. rebuilds	100		40	200	CEE			100	£:	10 200	() II3		40	40	40	200	4	40	100		5
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DEPOT	Maint.			- 61	1		н		CI		10	-		61	Ci	63	60 4	-	63	63		-
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FIELD	major items major items Aed. Heavy Depraint. day (a) (b) (c)	12		0.4	5		-		C4		20	-		63	64	64	ca .	1 -	7	-		777
1000	Med. maint.			63 44	63		н		CA		20 1	1		Cil	C4	61	C4 -		4	-		
-0	QUANTITY INCORP TINU NI GETAR			63 44 -	4 64 00	00 00	1				1 8	1 8		1	Н	63	C1 -		7 7		-	
	UNIT OF ISSUE			69 69	6 6 6	8 8	68	1 2	69	8 8	68 68	2 2		60	68	25	69	2 2	68	8	ea	112
	DESCRIPTION	GROUP 08-TRANSFER	0800-TRANSFER ASSEMBLY	BOLT, bex-hd, 8, did-fikg-wire, 56-11NG-2 x 234	RETAINER, 1004, 98 III. RETAINER, mounting insulator BOLT, hed-hd, did-flo-pin, 74,e-20NF-2 v 1	NUT, castle, 7:6-20NF-2. PIN, cotter, 3:2 x 1.	TRANSFER, w/universal joint YOKES, assy	0801—TRANSFER CASE GASKET, PLUGS, AND VENT	GASKET, cover PLUG, drain %-4NPT (Magnetic) (Issue until stock is ex-	PLUG, drain, 34NPT PLUG, ppo, 34 in. (casa, rear)	PLUG, pipe, sq-hd, S, ¾-14NPT (Oll level). SOREW, cap, hex-hd, S, S, 5000 psi yield strength, ¾-16NO-	VENT, air vent. WASHER, lock, 34 in. (Cover screw)	0802.1—INPUT SHAFT	CONE, tapered roller bearing, JAN-711-0039-3000 (Includes rollers and case, SR, 1.3779 bore, 0.882 width) (Inner).	CONE, tapered roller bearing, JAN-711-2687-3000 (Includes rollers and cage, SR, type TST' 1.5000 bore, 1.0000 width)	OUR, COURCY). OUP, page ed roller bearing, JAN-7111-26824-1000 (SR, 3.1496 OD), 7750 weldth) frame and outer).	GASKET, bearing retainer	RETAINER, bearing	BOLT, hex-hd, 8, 38-16NO-2 x 138	SEAL, oil, 2,125 bore, 3,003 OD, 116 thk	SHAFT, input, w/GEAR, assy (Issue until stock is exhausted, then use components).	1 GEAR, sliding.t 1 SHAFT, input.t
THE PERSON NAMED IN	ORDNANCE PART NO.	Van Gard		B248681 A284066	B248710 571126	125035	E5497		D 67394 A 276968	502394	A282864 215490	A283318 120382	1	705020	705459	706865	B248840	B248816	A 284218	A283039 545280	B248925	C117631 C117632
	MANUFACTURER'S Part no.																					
	FEDERAL IDENTI- FICA- TION No.															100-0799						
Total comp	STOCK NO.	ACTION OF COLUMN		G136-6248861 G176-5284066 H001-7018861	G136-6248710 H101-0571126	H001-4015561 H001-0811040	G136-0132630	Hart Coepe	G136-0194063 G136-0340663	H002-0502394 H006-0283920	G176-5282864 H101-0215490	G740-5283318 H001-7025741		-H012-6101420	H012-6151940	'H012-6222590	G136-0194069	G136-0131552	G136-5284218 H001-7025741	G136-5283039	G176-6248925	G138-5817639

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SHIM, retainer (0.003). SHIM, retainer (0.005). SHIM, retainer (0.000). SHIM, retainer (0.000). YOKE, plain, propeller shaft universal joint. YOKE, plain, propeller shaft universal joint. PIN, cotter, ½ x 1½. WASHER, ½ x 1½. C002.3.—COUNTERSHAFT	BEARING, bushing type, drive gear. CONE, tapered roller bearing JAN-711-20808-3000 (Includes rollers and cage, SR, type TST, 1.5000 bore, 1.0000 width). COUNTERSHAFT trusfor. COVER, front bearing. BOLY, has Ad, \$\$\frac{3}{2}\$=18\truce{1}\truce{2}\truce{3}\truc	SCREW, eap, \$4-16NC-2 x1. WASHER, look, \$8 in. CUP, tapreed volue bearing JAN-711-26824-1000 (SR, 3.1406 OD, 0.750 width). GASKET, front bearing cover. GASKET, rear bearing and speedometer drive cover. GEAKET, trapelometer.	GEAR, high range. GEAR, low range. KEY, Woodruff, \$52 x \$6 (Speedometer drive gear). LOOK, bearing rut. NUT, bex, did-ftheywire S, 1¼-18NF-2 (Boxing). SHAFT, w/GAR, S, assy (Issue until stock is exhausted, then use components).	Includes: 2 CONE, tapered, roller bearing, 1 1 COUNTERSHAFT, transfer, 1 2 CUP, tapered roller bearing, 1 1 GEAR, drive, speed onteter, 1 1 GEAR, bigh range, 1 1 GEAR, bow range, 1 1 KEY, Woodruff, 1 2 LOGK, bearing nut; 1 2 NUT, bearing nut; 2 2 NUT, bearing and speedometer drive cover (0.003) SHIM, rear bearing and speedometer drive cover (0.005)	OARRIEB, bearing. UOLT, \$4-16NC-2×1/6 in. WASHER, look, \$6 in. OONE, tapered roller bearing JAN-711-26878-3000 (Includes rollers and cage, SR, type TST, 1,5000 bore, 1,0000 width).
B248837A B248837B B248837C B248603 A28371 10388 A283188	A284913 705459 C118142 B248899 435113 C118327	215450 215450 708865 + B248840 A284063 A284004	7000439 C118284 C118284 C117627 A283243 A283243 B248814	706480 C118142 708865 708865 C117027 C117027 C117027 C117027 A28203 A28203 A28203 A28203 A28203 B248815 B248815	D67395 A284218 120082 705450
G136-0880003 G136-0880004 G136-0880005 G176-6248893 G136-0314881 H001-0811065 G136-5283188	G742-5167516 -H012-6151940 G136-618142 G136-0140213 H101-0245113 H001-7025741 G136-0131552	H101-0215450 H101-0215450 H001-022541 H012-6222590 G136-0194067 G136-0194067 G136-0194067	G508-7000439 G508-7000439 G130-582243 G130-582243 G130-582243 G130-582243	G136-0385009 G136-0385010 G136-0385011 G136-043025	G176-6567395 G136-5284218 H001-7025741V -H012-6151940

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(11)	- 0	SYMBOLS	1.		H-12				H							H-1				H-1	71-17	H-12	H-12	H-12							
	Page 100	Per 100 majer item rebuilds (b)			40	100	100	10		100	0 9	40	40	10	12	10		40	40	10	7.	24	24	76		100	12	40	30	30	30
(10)	STOCKAGE	Per 100 unit assy. rebuilds (a)		88.1	40	100	100	10	E	100	10	3 9	40	10	12	£ 2	23	M	40	0	-	24	24	24		100	12	40	30	30	98
(6)	Guide per 100 major items	Stock (1 yr.) (b)			16	20	8 s	4		30	120	12	12	10 4	00	00	8.0	4	24	10	70	12	12	12	-81	8	00 9	77	12	12	12
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	001 -	Depot 30 days (c)	7	100	4	4	4 0	63		64 6	20 10	9	9	20 00	2	2		63	12		4	64	. 04	63		7	C1 0	0	9	9	9
(8)	Stock guide per 100 major items	Heavy maint. (b)			63	64	C0 -1	-			H 60	00	eo .		П	1		1	9	-	1	-	-	-		1	- 0	0	60	6.5	(0)
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(3)	CORPO-	QUANTITY IN			C.f	1		7	i i		1				-			-	9	9 -		-		1			1	:	-	-	T
(9)	ans	UNIT OF 12	10 10	8	ea	68	69	68	68	68	63	68	69	68	68	ea ea		68	68	60	5	69	68	ea		68	63	9	68	ea .	68
(9)	THE THE PARTY OF T	DESCRIPTION	GROUP 08-TRANSFER—Continued	0802.5—FRONT AXLE OUTPUT SHAFT—Continued	OUP, tapered roller bearing, JAN-711-26824-1000 (SR, 3.1496 OD, 0.7500 width)	GASKET, bearing carrier	GEAR, clutch sliding.	RETAINER, bearing	WASHER, lock, \$8 in	SEAL, oil, 2.125 bore, 3.003 OD, 11/16 thk	SHIM, bearing retainer (0.003)	SHIM, bearing retainer (0.005)	SHIM, bearing retainer (0.010)	YOKE, front axle output shaft.	NUT, 1-20NF	FIN, cotter, 48 x 1%. WASHER, S, 11/6 ID, 119/6 OD.	0802.6—BRAKE OUTPUT SHAFT	OAGE, bearing, assy	BOLT, 36-16NC-2x136 in.	CONE, tapered roller bearing, JAN-711-03779-3000 (Includes	rollers and cage, SR, 1.8750 bore, 1.1930 width) (Inner).	CONE, tapered roller bearing, JAN-711-26878-3000 (Includes rollers and cage, SR, type TST, 1,5000 bore, 1,0000 width)	(Outer). CUP, tapered roller bearing, JAN-711-03700-1000 (SR, 3.6718	OD, 0.9375 width) (Inner). CUP, tapered roller bearing, JAN-711-26824-1000 (SR, 3.1496)	OD, 0.7500 width) (Outer).	SEAL, oil, type ML, 2.125 x 3.003-1% (See subgroup 1201).	SHAFT, brake output w/integral GEARSHIM. bearing (0.003)	(0000)	SHIM, bearing (0.020)	SHIM, bearing (0.028)	SILIM, bearing (0.030)
(4)	200	PART NO.	V Newson	A Manager	706865	B248810	B248841	B248811 217238	120382	A 283039	B248813	B248813A	B248813B	C117281	A 288271	103388 A 283188		A 284007	A 284218	705307	0	705409	706763	706865	B 948838	0000000	C118143 7376107	B247384E	7376102 B247384A	7376104 R247384B	7376106 B247384C
(3)	1	PASSES																													
(2)	FEDERAL	TICA.								-													100-0376	100-0558						-	
€ 0802.5		STOCK NO.	STATISTICALLY.		H012-6222590	G136-0194058	G176-6248841	G136-0131551 H101-0217238	H001-7025741	G136-5283039 G136-5618141	G176-6248813	G136-0385001	95 G176-5284003	G176-5617281	G136-0314881	G136-5283188		G136-0131338	G136-5284218	H012-6125900	Total city of	04.61010-21017	H012-6211140	H012-6222590	G136-0194060		G136-7376107	Control Control	G130-7376102	G136-7376104	O136-7376105

1	7376106 B247384D	SHIM, bearing (0.034)	8		60	63	9	-	12	30		30		×
		0802.7—FORWARD REAR AXLE OUTPUT SHAFT	3 8									3 2		
1	705459 R	CONE, tapered roller bearing, JAN-711-26878-3000 (Includes	3	64	63	61	4	C1	16	40		40 H	Н-12 .	×
н 2	B248839	COVER, bearing, 1,7,7,7,7,7,7,7,7,7,7,7,7,7,7,7,7,7,7,	69	न च	-	1	64	-	4	(**)		4 :		××
	120382 706865	WASHER, lock, 34 in CUP, tapered roller bearing, JAN-711-26824-1000 (SR, 3.1906	8 8	4 63	64	6,4	4	61	16	. 4		1 H	H-1 H-12	××
- pt	B248840	OD, 0.7500 width). GASKET (Bearing retainer (2) and bearing cover (1))	es	- 00	60	60	9	9	90	300		300		×
0	0118148	GEAR, forward rear axle output shaft.	8 8		1 0	100	64 4	1 6	9 91	15		115		××
1 1	A283243 A283254	NUT, hex, did-f/kg-wire, S, 1¼-18NF-2 (Front bearing)	8 8				H 09 0		00 -	101		10		××
- 61	B248816	RETAINER, bearing. SOREW, cap, %-16NO-2 x 11/6.	63	- 4	1	1		1	•	:	1	-	H-1	< × >
14	120382 A283039	WASHER, lock, 36 in. SEAL, oll, 2.125 x 3.003 x 1/16.	69 69	*	1	1	64	C.F	24	1000	-	100		×
A :	545280 C118144	SHAFT, output, forward rear axle.	68	-	1	н	CI	1	10	10		10		×
	B248817	SHAFT, output, forward rear axle, assy (Issue until stock is	ea		-						-	+		×
		exhausted, then use components).												
	705459	includes: 2 CONE, tapered roller bearing, 1	8				194							
	C118148 A 283243	1 GEAR, forward rear axle output shaft.1	3 8											
	A 283264	1 NUT, front bearing.												
	C118144 B248837A	SHIM, bearing retainer (0.003).	68		63	64	4	-	12			48		X
	B248837B	SHIM, bearing retainer (0.005)	88	-	01 0	C4 6	4 4	-	12	24	-11 -1	24		××
1 1	D2488370 C117281	YOKE, forward rear axle output shaft	68	1	-		03	-	40			9		X
:	A 283271	NUT, 1-20NF PIN cottor 14 v 184	68		-	-	2		0	97 €		-	H-1	4 X
1 1	A 283188	WASHER, 1% (ID, 11% OD.	68	-	1	-	64	1	00		**	16		×
	-	0802.9—REAR REAR AXLE OUTPUT SHAFT												
1	705464	CONE, tapered roller bearing, JAN-711-26884-3000 (Includes	68	1	1	1	63	-	12	9	0	40 H	H-12	×
-	705459 8	rollers and cage, SR, 1.6880 bore, 1.0000 width) (Front). CONE, tapered roller bearing, JAN-711-26878-3000 (Includes rollers and cage, SR, type TST, 1.6000 bore, 1.0000 width)	68	-	-	1	63	-	12	40	0	\$ H	H-12	×
1	706865	(Rear). CUP, tapered roller bearing, JAN-711-26824-1000 (SR, 3.1496	68	. 63	C4	61	4	64	22	8	0	60 E	H-12	×
		OD, 0.7500 width). GASKET hearing retainer	-	.,	64			60	30			200		×
: :	C118140	GEAR, rear rear axle output shaft.	98	***		-	63 6	-	. 5	12	C1 4	12		××
14	15248816 214388	RETAIN Etc, Dearing	6 6	4		-	-			£	-	-	H-1	××
1 1	120382 6283039	WASHER, lock, 38 in SEAL, oil, 2.125 x 3.003 x 1 Ms	. ea	4 -	-			64	24	-		100	100	4 14
	A 283039 545280		ine	MAIL TODA		31.15		9000			2000	_		

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H001-0811055 G136-5283188

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H001-7025741 +H012-6222590

H012-6151940

G136-7376106

G136-0194069 G136-0196009

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(11)	REFER- ENCE SYMBOLS	N. N.		×	×	××	MMM			2 X				××				××	×	×	××	×	×	4 ×
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IAL KAGE	Per 100 major item rebuilds (b)	PE,			10	84 84	10 4	1 2 2				10		15	12		10	10	12	100	100	100	10	40
(10) INITIAL STOCKAGE	Per 100 unit assy. rebuilds (a)	100	9		10	8 4	10 24	(**)		(**)	*	(**)	*	15	12	* *	10	10	12	100	100	100	10	9 9
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(9) DEPOT	Maint,				-					-		-			-		-		п о	24	63 11	63		
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(8) FIELD	Stock guide per 100 major items Aed. Heavy Bep aint maint. day (a) (b) (c)				-							-			-		-	C4	C4 C	24	01 01	63		- 63
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9	UNIT OF ISSUE		3	68	69	es es	68 68	8 8 8		68	8	8 8	68	68	ea	89 89	8	68 68	68	68	69	ea	68	68
(§)	DESCRIPTION	GROUP 08-TRANSFER—Continued	0802.9-REAR REAR AXLE OUTPUT SHAFTContinued	SHAFT, output, rear rear axle, assy (Issue until stock is exhausted, then use components).	1 GEAR, rear rear axle output shaft. 1 BAPKT, rear rear axle output. 1 SPACEM, rear bearing. 1 SPACEM, rear bearing.	SHIM, bearing retainer (0.003)	SHIM, bearing retainer (0.010) SPACER, rear bearing. VOKE, rear rear as a contrust shaft.	NUT, hex, S, 1-20NF PIN, cotter, jk x 1¾ WASHER, S, 1¼ e D, 11¼ e OD	0804-SHIFTER CONTROLS	BALL, 956 in. (Detent, front axle sliding clutch gear shifter	shaft). BALL, 7(s in. (Detent, high and low range shifter shaft).	BKACKET, nigh and low range shifter lever BOLT, hex-hd, 98-16NC-2 x 1	WASHER, lock, 38 in.	CAP, high and low range shifter shaft	COVER, high and low range shifter fork and detent ball spring	SOREW, cap, 36-16NC-2 x 1. WASHER, lock, 36 in.	FORK, shifter, front axle sliding clutch gear	FORK, shifter, high and low range gear.	SOREW, sq-hd, S, 38-24 x 2752	GASK E.1, high and low range shifter fork detent ball spring cover.	PACKING (High and low range shifter shaft)	SEAL, oil, front axle sliding clutch gear shifter shaft	SHAFT, shifter, front axle sliding clutch gear.	SPRING, detent, front axle shding clutch gear shifter shaft
(4)	ORDNANCE PART NO.	Managero		6248809 B248809	705459 C118140 C118139 A284002 5618139	O118139 B248837A B248837B	B248837C A284002 5617981	O117281 A283271 103388 5283188	A283188	104919	104921	B248819	120382	A 283249	B248806	215450	B247395	A284839 C118138	A 283275	13248807	A 283255 A 284838	A 283250	7058895	A 284049
(3)	MANUFACTURER'S PART NO.																							
(2)	FEDERAL ITEM IDENTI- FICA- TION No.																					-		
(3)	STOCK NO.	chip-tension		G176-6248809	G136-5618139	G136-0385003 G136-0385004	G136-0385005 G176-5284002 G176-5617281	G136-0314881 H001-0811055 G136-5283188		H002-0100130	H002-0100160	G176-6248819 H101-0227796	H001-7025741	G176-5283249	G136-6248806	H101-0215450 H001-7025741	G176-6247395	G136-5284839 G176-5618138	G508-5167457	G136-0194067	G508-5164525 G176-5284838	G176-5283250	G136-7058895	G136-0389836

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GROUP 09-PROPELLER SHAFT GROUP 09-PROPELLER SHAFT 0900.1-PROPELLER SHAFT AND UNIVERSAL JOINTS (TRANSMISSION TO TRANSFER) CAP, dust (Universal joint sleeve yoke). CAP, universal joint sleeve yoke).	GASKET, cork universal joint journal KIT, repair, universal joint Composed of; 4 BEARING, assy. 4 CAP, universal joint journal bearing. 1 PITTING. 1 JOURNAL, universal joint. 8 SCREW, journal plate.	RETAINER, indiversal joint journal gasket. SHART, propeller, who universal JOINTS (Issue until stock is exhausted, then use SHART Clisto22). SHART, propeller, wluniversal JOINTS, assysored, will wind the spart of KUT 7521960. STRAR Jocking (Also available as part of KUT 7521960) VALVE, lubricating, pressure relief, 1500 lb, ¼NRT, male,	short (Universal joint journal). WASHER, cork, 1743 ID, 2.00 OD, 34 thk (Universal joint sleeve yoke dust cm). WASHER, 5, 174 ID, 1.948 OD, 0.036 thk, Universal joint sleeve yoke dust cm (Steal) (Split). Sleeve yoke dust cm (Steal) (Split). YOKE, universal joint sleeve (Issue until stock is exhausted, then use SHAFT CH8029). 0800.3-PROPELLER SHAFT AND UNIVERSAL JOINTS (TRANSFER TO PILLOW BLOCK)	CAP, dust, universal joint sleeve yoke GASKET, cork (Universal joint journal) (Used W/KIT A264021). KIT, repair, universal joint. Composed of: 4 BEARING, assay.	1 JOURNAL, universal joint. 1 RETAINER, universal joint journal bearing.¹ RETAINER, universal joint journal gasket. RING, smap, universal joint journal gasket. RING, smap, universal joint journal pearing (Also available as part of KUT A29421). SHAFT, propeller, w/o universal JOINTS (Issue until stook is exhausted, then use SIAFT CH8922B). SHAFT, propeller, w/universal JOINTS, assy BOLT, "U", ¾-24NF-2. NUT, hav, ¾-24NF-2. WASHER, look, ¾ in. VALVE, lubricating, pressure relief, 1500 lb, ¼NPT, male, short (Universal joint journal).
A 284052 A 283080 A 281082	5283081 7521960 A 281868 A 281980 A 281979 A 281978	A281981 5282858 7521397 C118029A C118029 A281983 A281981 687310	A 283083 A 283054 A 284302	A283429 5214453 A294021 A283402	A283994 A283994 A283394 A283394 A283394 A283428 A283401 A A283428 A283402 B A28352 B A2852 B A2852 B A2852 B A2
SP-3-14-19 SP-4-70-49	2 X X X 8	SP-38-781 SP-4-70-17 SP-6-73-108 SP-68-781	SP4-16-83	SP-3-4-14-30 SP-3-89-109 SP-2-10X SP-3-6-68X SP-30-20	8P-3-5-178X 8P-3-7-30 8P-3-70-17 8P-3-7-39
G136-0389887 G142-5302279 G142-5302279	G742-5283081 G609-7521960	G176-528358 G176-551397 G176-5618029 G742-5284326 G742-6281981 H016-0587310	G 509-5283088 G136-043060 G176-5284302	G508-5160305 G508-5214453 G508-5294021	G 608-5175480 G 508-5160303 G 136-7743535 G 136-6284801 G 136-628353 H 101-6571235 H 101-057741

	REFER- ENGE SYMBOLS			X #	* *		非	# H-1 X	Th:	H-12	H-12 X	XX	le:			H-13	H-1	H-1		H-1	1-H-1	9	*		46. 4	# H -1
KAGE	Per 100 major item rebuilds			100	20		10		16	. 40	40	200	000	40	100	100			100	1	1	16	20	20	16	4
STOCKAGE	Per 100 unit assy. rebuilds			-				£	16	40	40	200	90	40	100	100	:	:	100	£ !	()	16	20	20	16	07
DEPOT Guide per 100 major items	Steck (1 yr.) (b)	18	8	8	30		9		10	30	30	200	40	20	100	40			40		0	10	10	16	10	10
Guide	Maint,			00	63		1		-	69	60	20	4	63	10	4			4	-	-	-	-	63	- 0	4
or 100	Depot 30 days (c)			63	69		2	-	63	23	C.)	10 -	4 4	4	444	4			4			4 4	4	4	67 6	4
FIELD Stock guide per 100 major items	Heavy maint. (b)			1	-		1		1	-	. 1	00 0	2 2	2	63	2			64	-				63		
Stock	Med. maint. (a)			1	1		1		-	-	-		24 62			2			2	-	-			63		
O880-	QUANTITY INCO			T.	нн		1				61					7 1		9		80				1		
e 3n	UNIT OF 155	pen		ıt ea	at ea	10	69	68	68		2.8440 ea	63	ea	68	ea	ck ea	64	ea	ea	ea	68	GB	ea	ca	68	69
6	DESCRIPTION	GROUP 09-PROPELLER SHAFT—Continued	0900.3-PROPELLER SHAFT AND UNIVERSAL JOINTS (TRANSFER TO PILLOW BLOCK)—Continued	WASHER, cork, 1.24 ID, 1.78 OD, 946 thk (Universal joint	ASSET AS A STATE TO 1.082 OD, 0.034 thk (Universal joint sleeve yoke dust eap) (Split). YOKE, universal joint sleeve (Issue until stock is exhausted, then use SHAFT OII8022B).	0900.4-PROPELLER SHAFT AND UNIVERSAL JOINTS (PILLOW BLOCK)	BLOCK, pillow, w/YOKES, assy	SCREW, cap, ½-13NC-2x1¼	BUSHING, pillow block housing drain plug.	CONE, tapered roller bearing, JAN-711-16150-3000 (Includes rollers and cage, SR, 1.5000 bore, 0.8125 width) (Fillow block	OUP, tapered roller bearing, JAN-711-16284-1000 (SR, OUP, tapered roller bearing, JAN-711-16284-1000 (SR, OU), tapered roller bearing, January Model, out of the second width, (Tillow Model obset)	GASKET, pillow block shaft oil seal cover	LOCK nillow block shaft front bearing adjusting nut	NUT, adjusting, pillow block shaft bearing	PACKING, pillow block shaft (Cork)	FLUC; pipe, ½ in, (Drain, pillow block nousing)SEAL, oil, type MLL-FL, 2½3 x 5.000 x 2½53 (Pillow block	shaft) (Front). ROI.T. mach 54c-18N C-2 x 74	WASHER, lock, %6 in	SE		WASHER, lock, 976 in.	SPACER, nillow block, wind 18, assy	VENT (Pillow block housing)	WASHER, pillow block shaft front bearing adjusting nut.	YOKE, pillow block shaft.	N UT, hex, S, 1-20NEF
Ē	ORDNANCE PART NO.			A283431	A 283053		C118160	217179	A 283041	705415	706828	A 283036	A 283997	A 283804	A 284532	500763	192000	120214	7000423 C118163	193990	120214	A 283035	A 283318	A 283801	B248692	A 283271
(6)	MANUFACTURER'S PART NO.			SP-3-16-53	SP-3-½-15-53																	-				-
(Z) FEDERAL	TICA. TION No.							-								-	010-3000	2000		019-3990						-
8	STOCK NO.			G508-5160310	G 508-5283723 G 508-5283053		G136-5618160	H101-0217179	G176-5283041	-H012-6138420	H012-6218450	G176-5283036	G176-5283997	G176-5283804	G176-5284352	H006-0283900 H013-0500763	H001_5096121	H001-7025711	G508-7000423	H001-5026131	H001-7025711	G176-528303K	G740-5283318	G176-5283801	G501-6248692	G136-0314881

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-	# # # # # # # # # # # # # # # # # # #	68 68 69 69	1111	t ca ea	-	8 6 8 6 0 8	68 68	1111		1, ea
0900.5-PROPELLER SHAFT AND UNIVERSAL JOINTS (TRANSFER TO FRONT AXLE)	CAP, dust, universal joint sleeve yoke GASKET, cork (Universal joint journal) KIT, repair, universal joint Composed of: 4 BEARING assy.	1 JOURNAL, universal joint. 4 RING, snap, universal joint journal bearing! RETAINER, universal joint journal gasket. RING, snap, universal joint journal bearing (Also available as part of KIT A200011. SHAFT, propeller, Wio universal JOINTS (Issue until stock	is exhausted, then use SHAFT CHS028). SHAFT, propeller, w/universal JOINTB, assy. BOLT, "U" \$4-24NF-3. NUT, hex, \$4-24NF-2. WASHER, lock, \$4 in. VALVE, lubricating, pressure relief, 1500 lb. \$5NPT, male	short (Universal joint journal). WASHER, cork, 1.24 ID, 1.78 OD, 5/6 thk (Universal joint sleeve yoke dust cap). WASHER, 5, 1.275 ID, 1.682 OD, 0.084 thk (Universal joint Sleeve yoke dust cap) (Spill).	then use SHAFT C118028). 0900.7-PROPELLER SHAFT AND UNIVERSAL JOINTS (PILLOW BLOCK TO REAR AXLE)	CAP, dust, universal joint sleeve yoke	1 JOURNAL, universal joint. 4 RING, snap, universal joint journal bearing. 1 RETAINER, universal joint journal gasket. RING, snap, universal joint journal bearing (Also available as part of KIT A294021).	SHAFT, propeller, wluniversal JOINTS, assy BOLT, "U," \$4-24NF-3. NUT, hax, \$4-24NF-2.	ACLY E. HOLIGHERING, PIESSURE FEREN, JOOO 10, 7818 I.1, IIIBAC, Short (Universal joint journal). WASHER, cork, 1.24 ID, 1.78 OD, 546 thk (Universal joint sleeve yoke dust asp).	WASHEK, 8, 1,276 LD, 1,082 OD, 0,0034 tak (Universal joint sleeve yoke distit cap). YOKE, universal joint sleeve (Issue until stock is exhausted, then use SHAFT Oli8923).
	229 21 21 22	A283394 A283404 A283428 A283404 A283404 A283309 C118028A	228	23 31	8	29 53 921 102	A283394 A283404A A283428 A283404A	52	183	580
	A 283429 5214453 A 294021 A 283402	A283394 A283404 A283428 A283404 A283404 7521399 C	C118028 5283352 671235 120382 587310	A283431 A283723	100	A283429 5214453 A294021 A283402	A283394 A283428 A283428 A283404A	C118023 5283352 571235 120382	A283431	A283723
	SP-3½-14-39 SP-3-6-109 SP-5-10X SP-3-6-68X SP-00-00	SP-3-6-178X SP-3-7-39 SP-3-7-17 SP-3-7-39		SP-3-16-53		SP-845-14-39 SP-3-86-109 SP-5-10X SP-5-10X	SP-3-7-39 SP-3-7-39 SP-3-76-17 SP-3-7-39		SP-3-16-53	8.7-391-10-03
	G508-5160305 G508-5214453 G508-5294021	G508-5175480 G508-5160303 G176-7521399	G176-5618028 G136-5283352 H101-0571235 H001-7025741 H016-0587310	G508-5160310 G503-5283723		G508-5160305 G508-524453 G508-529021	G608-6175480 G608-5160303	G136-5518023 G136-5283352 H101-0571235 H001-7025741	G508-5160310	G102-0307520

For explanation of footnotes, see NOTES, page 112.

(11)	REFER. ENGE SYMBOLS	N. S.		ннн		××	×	××		**	×	×	×			×		×.	×××
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(10) INITIAL STOCKAGE	Per 100 unit assy.	133		40					£ (33									100
(9) DEPOT	Maint. Stock (1 yr.)		89	400		90 90		9 09			80	30				00			100
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(8) FIELD	Stock guide per 100 major items fed. Heavy Deplant. day (a) (b) (c)		-	-40		4 4		1 9			1	-	1			1			нн
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9	UNIT OF ISSUE	P		69 69		69	69	69	68	69	ea	63	89			69		69	69 69
(6)	DESCRIPTION	GROUP 09-PROPELLER SHAFT—Continued	0900,9-PROPELLER SHAFT AND UNIVERSAL JOINTS (TRANSFER TO FORWARD REAR AXLE)	CAP, dust, universal joint sleeve yoke. GASKET, cork (Universal joint journal). KIT, repair, universal joint.	4 BEARING, assy. 1 FITTING. 1 JOURNAL, universal joint. 4 RING, snap, universal joint bearing	RETAINER, universal joint journal gasket. RING, snap, universal joint journal bearing (Also available	as part of KIT A294021). SHART, propeller, wfo universal JOINTS (Issue until stock is exchanged than use SIA RTD (118000A).	SHAFT, propeller, w/universal JOINTS, assy-	NUT, hex, \$6-24NF-2	VALVE, lubricating, pressure relief, 1500 lb, 1/8NPT, male,	Short (Oniversal John Journal). WASHER, oork, 1.24 ID, 1.78 OD, 5/6 thk (Universal Joint	Sueeve yoke dust cap). WASHER, S. TEST DI, 1.682 OD, 0.034 thk (Universal joint closers works dress and (Suffit)	YOKE, universal joint sleeve (Issue until stock is exhausted, then use SHAFT C118022A.	GROUP 10-FRONT AXLE	1000-FRONT AXLE ASSEMBLY	AXLE, front, asy (Includes propeller shaft universal joint YOKE, brake LINES and FITTINGS, steering drag link ball STUD, tie ROD, HUBS, and DRUMS).	1001-HOUSINGS	BEARING, bushing type, shaft (Issue until stock is exhausted, then use BEARING A284074).	BEARING, bushing type, shaft. GASKET, horsing HOUSING, left, sasy (Issue until stock is exhausted, then use A XLE BASST) listed in subercour 1000.
(4)	ORDNANCE PART NO.			A283429 7350542 A294021	A83402 A283394 A283404A	A283428 A283404A	7521398 C118022C	C118022A A283352	571235	587310	A283431	A283723	A283053			B248971		A284054	A284074 B248709 D67344
(6)	MANUFACTURER'S PART NO.			SP-3½-14-39 SP-3-86-119 SP-K5-10X	SP-3-6-68X SP-99-29 SP-3-5-178X SP-3-7-39	SP-K3-76-17 SP-3-7-39					SP-3-16-53	SP-332-15-53					200		
(2)	FEDERAL ITEM IDENTI- FICA- TION No.																		
€ 900.9	STOCK NO.	THE STREET		G508-5160305 G749-7350542 G508-5294021		G508-5175480 G508-5160303	G176-7521398	G136-0482502 G136-0124145	H101-0571235	H016-0587310	G508-5160310	G 508-5283723	G 508-5283053			G136-0114071		- G176-5284054	G136-0387140 G136-0194070 G176-6567344

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HOUSING, right, assy Cleane until stock is exhausted, then use AXLE 1284871 listed in subgroup 1000). BOUT, \$4e-20NF-2-x1\$4. NUT, hex, \$7e-20NF-2-x1\$4. PLUG, pipe, \$4 in. (Bocket). PLUG, pipe, \$4 in. (Socket). PLUG, pipe, \$4 in. (Socket).	BEARING, roller, cylindrical, JAN-992-11350-0000 (SR, med, non-separable, modified, 0.9843 bore, 2.4384 OD, 0.7480 width) (Drive philon, rear). BLOGK, thrust, bevel gear. CAGE, drive pinhon bearing, w/OUPS and PIN, assy. CASE, assy (Also available as part of KIT A284240)	CONE, tapered roller bearing, JAN-711-53176-5000 (Includes rollers and eage, DR, steep angle, 1.7500 bore, 2.5625 width) (Drive pinlon, front). CONE, tapered roller bearing, JAN-711-0384-3000 (Includes rollers and eage, SR, 2.5260 bore, 1.1850 width) (Case). CUP, tapered roller bearing, JAN-711-63375-1000 (SR, 3.7500	OD, 0.5125 width) (Drive philon, front). OD, 0.5125 width) (Drive philon, front). OUP, tapered roller bearing, JAN-711-06920-1000 (SR, 4.4875 OD, 0.5725 width) (Gass). GASKET, drive pinion and shaft retainer. GASKET, drive pinion bewring cage. GEAR, side	Composed on: 1 GEAR, bevel. 1 PINION, drive. KIT (Ratto: 60e;1) (Issue until stock is exhausted, then use components). Composed of: 1 GASE, assy.! 1 GEAR SET, matched.! 1 GEAR SET, matched.! 1 RIVET, bevel gear to case.) 8 SOR EW (ass.) PIN, js x l,4 (Bevel gear thrust block). RETAINER, oil seal, drive pinlon. RETAINER, oil seal, drive pinlon. RETAINER, oil seal, drive pinlon. REMA, sap, drive pinlon reat boaring.	HIVEF, bovel geer to case (Also available as part of A. A. 284240). SOREW, ease (Also available as part of KIT A. 284240). SEAL, oil, type MI., 194 x. 2.378 x 19 (Drive pinion retainer). SEHM, Fiver pinion bearing cage (0.0035). SPIDER, differential. WASHER, lock, drive pinion bearing adjusting nut
		111			
D67343 A276969 571236 131100 219188 219200 219302	707623 A 285386 C 118191 7376478	6548206 705527 705322 706912	B248631 A283791 B248865 5283767 A283767	C115046 A284240 A284240 A284240 A283767 A283767 A283768 C117240 C117240 C118190 C118190 C118197 C1118190 C118197 C1118190 C118197 C1118190 C118197	A284374 5283032 500050 D248852 6617239 A283789
	TD-A8235F214 7	101–1889		TD-A3236F214	0-5283074 A2843 0-5283022 52802 3-0500050 50009 8-014377 B7488 0-501730 A2877 Tro- extraoration of footpoles, see NOTES, page 112.
G175-0567348 G130-6276060 H101-0571230 H101-0131100 H100-0283913 H006-0283913 H006-0283920	H012-0707623 G170-E283380 G136-5018191 G136-7376478	H012-6178020 H012-6127580	0962020-01D 096200-01D 096200-01D 096200-01D 096200-01D 096200-01D 096200-01D 096200-01D 096200-01D	G176-5284240 G176-5284240 G40-5283733 G408-51,50553 G100-500770 G136-5117240 G138-5018109 H101-0218139 G608-64,5025	G139-6284874 G139-6284874 G139-6289082 G139-6417239 G139-6417239 G139-6417239

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10	Guide per 100 major items		(p)			10	20		98	100	8 8 8	26	40	0 0	10 1	0	99			3			00	120		10		16	16	10	10	10	10	IN
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(9)	BAS	SI 40 1IN	n n			68	63		69	68	68	68	63	63	68	ea ea	68	68		3	8	8.	63	63	es	63	68	63	ea	ea	69	en	63	63
(9)	Although a particular and the second and a second a	DESCRIPTION		GROUP 10-FRONT AXLE—Continued	1002-DIFFERENTIAL-Continued	WASHER, thrust, S, 11952 ID, 2340 OD, 14 thk (Drive pinion	WASHER, thrust, S. 2.317 ID, 4.00 OD, Me thk (Side gear). WASHER, thrust, spider pinton.	1004-STEERING KNUCKLES	BEARING, bushing type, sleeve (Flange)	BO		NOT1, nex, 8, No. 8-52NO-2 (Also available as part of MAI. A343255).	FITTING, lubricating, ord, stght, 18NPT, male (Knuckle).	-		NOT, bex, ½-20NF-2	STUD, S. ½-20NF(¾) x ½-13NC x 2	WASHER, lock, ½ in. KIT, dust boot (fsgue until stock is exhausted, then use COM-	PONENTS).	1 BOOT.1	1 CLAMP.	2 NUT.1	KNUOKLE, w/BUSHING, assy	STUD, S, 3(e-16NO (7/e) x 36-24NF-2 (34) x 196-	WASHER, lock, 3s in.	NUT, hex, S, 96-12NO (Wheel stop screw).	NUT, hex, ½-20NF-2 (Rest plate stud)	SUEEVE Gare, lower, w/BUSHING, assv.	SLEEVE, flange, upper, w/BUSHING, assy	SPACER, flange sleeve (0.247)	SPACER, socket pin, 0.185 thk	SPACER, socket pin, 0.195 thk	SPACER, socket pin, 0.205 thk	SPAUER, sooket pin, u.zie unk
(4)		PART NO.				A283792	A283923 A283034		A283738	C100433	C118901A, 7071099	7071097	504208 F	7521315, D67342C	7521320, D67415B	214267	A284000	131101 A343255		C100433	7071100	7071097	C118087	A283744	120382	A283748	214267	A283/49 B248754	B248753	7521394	A283739G A283739A	A283739B	A283739C	A283739D
(3)		MANUFACTURER'S PART NO.						The State of the													S. De Presidente		TD-3111H606											
(2)		FICA- TION No.																		The same										-				
(3)	Control of the Contro	STOCK NO.			of the difference	G136-0443081	G102-0307180 G508-5225899		G102-0300980	G102-5600433	G742-7071100 G742-7071099	G742-7071097	H016-0504208	G176-7521315	G176-7621320	H001-4027581	G176-5284000	G102-1524325		THIS STATE OF	The state of the s	Distriction of the	G102-5618087	G102-5225872	H001-7025741	G176-5283748	H001-4027581	G176-624875	G102-0306570	G176-7521394	G102-5283739	G102-6184486	G102-6184487	G102-6184488
1002												/	66																					

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SPACER, socket pin, 0.225 thk SPACER, socket pin, 0.235 thk STUD, 14-20NF (54) x 14-13NO x 2 (Flange rest plate) WASHER, lock, 14 fm. (Flange rest plate nut). 1005-VENTILATION PLUG, air vent 1006-UNIVERSAL JOINTS, SHAFTS, AND FLANGES	OAP, drive flange FLANGE, drive. NUT, eastle, 136-2DNF NUT, hax, 54e-2DNF-2 x 54e-2DNF-2 x 54e-2DNF-2 x 54e-2DNF-2 x 54e-2DNF-2 x 54e-1ANC (\$6\) x 2\$\) RUD, 8, 7e-2DNF-2 x 54e-1ANC (\$6\) x 2\$\) ANABHER, lock, 76 in the flange of the fla	GROUP 11-REAR AXLE 1100.1-FORWARD REAR AXLE ASSEMBLY	AXLE, forward rear, assy (includes brake LINES, FITTINGS, COVERS, propeller shaft universal joint YOKE, torque rod PINS, HUBS, DRUMS, STUDS, and wheel NUTS). 1100.3-REAR REAR AXLE ASSEMBLY	AXLE, rear rear, assy (Includes brake LINES, FITTINGS, COVERS, propeller shaft universal joint YOKE, torque rod PINS, HUBS, DRUMS, STUDS, and wheel NUTS). 1101,1-FORWARD REAR AXLE HOUSINGS	GASKET, housing. HOUSING, left, assy (Issue until stock is exhausted, than use. AXLE BASSY2 listed in subgroup 1100.1). HOUSING, right, assy (Issue until stock is exhausted, then	use AXLE B248972 listed in subgroup 1100.1), BOLT, hex.hd, B. 3fe-20NF-2 x 154, WASHER, lock, 3fe in. PLUG, pipe, 36 in (Housing).	1101.3-REAR REAR AXLE HOUSINGS GASKET, housing HOUSING, left, assy (Issue until stock is exhausted, then use AXLE B248073 listed in subgroup 1100.3).
A 283739 E A 284000 131101 A 283318	B248757 O115009 A283727 571236 103390 A283745 1131100 B248756 A284284 500094 C118101B C118101A		B248972	B248973	B248709 D67348 D67347	A276969 571236 131100 219188 219302	B248700 D67355
							0-0194070 B2487
G102-6184480 G102-6184400 G176-6284000 H101-0131101 G740-6288318	G102-624877 G102-060200 G102-068727 H101-0571296 H001-081107 G105-058745 H101-0131100 G105-058745 G105-058463 G105-058463 G105-058463 G105-058463 G105-058463		G136-6245972	G136-6248973	G138-0194070 G136-6567348 G176-6567347	G136-6276969 H101-0571236 H101-0131100 H006-0283900 H006-0283920	G136-0194070 G136-6567355

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DESCRIPTION	GROUP 11-REAR AXLE—Continued	1101.3-REAR REAR AXLE HOUSINGS-Continued	HOUSING, right, assy (Issue until stock is exhausted, then use AXLE B246973 listed in subgroup 100.3).	BOLT, bex.hd, 8, 7,6-20NF-2 x 134	NOT, nex, 746-20N F-2. WASHER, lock, 746 in.	PLUG, pipe 34 (Housing).	1102.1-FORWARD REAR AXLE DIFFERENTIAL	BEARING, roller, cylindrical, JAN-992-11350-0000 (SB, med non-separable, 0.9843 modified, bore, 2.4384 OD, 0.748 width) (Drive philon, rear).	BLOCK, thrust, bevel gear CAGE, drive pinion bearing, w/CUPS and PIN, assy. OASE, assy (Also available as part of KIT A884240).	CONE, tapered roller bearing, JAN-711-53176-3000 (Include rollers and cage, D.R., steep angle, 1.7500 bore, 2.6625 width	(Drive pluion, front). CONE, tapered roller bearing, JAN-711-63984-3000 (Include	rollers and cage, SR, 2.6250 bore, 1.1830 width) (Case). OUP, tapered roller bearing, JAN-711-53375-1000 (SR, steel	augle, 3,7500 OD, 0.8125 width) (Drive pinion front). OUP, tapered roller bearing, JAN-711-63920-1000 (SR, 4.437)	OD, 0.8375 w/dth) (Oase). GASKET, 4/8 ID, 3/1 OD, 0.020 thk (Drive pinion retainer). GASKET, cork, 49/6 ID, 4/3/6 OD, 5/2 thk (Drive pinion	bearing cage). GRAR, side. GRAR SET, maiched (Also available as part of KIT A284240	Composed of: I GEAR, bevel, I FUNDO, difve. KIT (Radio, 6,663) (Tseue until stock is exhausted, then use	components). Composed of: 1 OASE, assy, 1 1 ORE, RET. mutched 1	12 RIVET bevet gear to case. 8 SOREW, case. N UT, adjusting, S, 19/6-20NF-4 (Drive pinton bearing)
ORDNANCE PART NO.	Name of the last o		D67354	A276969	571236 131100	219188		707623	A283386 C118191 7376478	705527	705322	706912	706771	B 248931 A 283791	B248855 6283767	A283767 C118046A C118049A A284240	A 980767	A 284374 5283032 A 283793
MANUFACTURER'S Part no.									TD-A3235F214								TD-A3235F214	
IDENTI- FICA- TION No.											-		-					
TOCK NO.	THE REAL PROPERTY.		G136-6567354	G136-5276969	01-0571236	H006-0283900		H012-0707623	G176-5283386 G136-5618191 G136-7376478	H012-6178920	H012-6127580	2-6231530	H012-6211600	G136-6248931 G136-0194072	G102-0302980 G136-5283767	76-5284240		G540-5283793
	MANUFACTURER'S ORDNANCE DESCRIPTION CONTROL Mond. Heavy Depot Maint. Stock unit or the control of the control o	1 DESCRIPTION No. GROUP 11-REAR AXLE—Continued	101.3-REAR REAR AXLE HOUSINGS—Continued 101.3-REAR REAR AXLE HOUSINGS—Continued	DESCRIPTION TION NO. GROUP 11-REAR AXLE—Continued 1101.3-REAR REAR AXLE HOUSINGS—Continued 125 25 25 25 25 25 25 25 25 25 25 25 25 2	PORT MANUACTURER'S ORDNANCE DESCRIPTION CONTINUED CONT	FIGATION MANUFACTURER'S ORDNANCE DESCRIPTION CONTINUED CONTINUED	FIGATION PART NO. PART NO.	Fig. MANUFACTURER'S ORDNANCE DESCRIPTION C E E Main. Heavy Depart Main. Stock Wait Heavy Stock Wait. Heavy Heavy	PART NO. PART NO.	Fig. 1. MANUFACTURER'S ORBUNANCE DESCRIPTION Co. C	Deficient Park Manuaciuer Park Manuaciuer Description Deficient Deficient	TION PART NO. PA	TOWN PASSES CORDINANCE CORDINANCE	Fig. 10 Fig.	The part No. Detail Court Cour	Fig. Ward Ward	116.0 PART NO. P	The continued The continue

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RETAINER, oll seal, drive pinlon.	WASHER, lock, %6 in	RING, snsp, drive pinion rear bearing RIVET, fl-hd, 7/6 x 11752 (Bevel gear to case) (Also avail-	able as part of KIT A284240).	SUKEW, nex-nd, qua-7/nkg-wire, S, 72-15/N C-3 (Case) available as part of KIT A284240).	SEAL, oil, type ML, 198 x 2.378 x 1/2 (Dive pinion retainer)	SEAL, oil, type ML, 13% x 2.879 x 14 (Housing).	SHIM, drive pinion bearing cage	WASHER lock drive pinion bearing adjusting nut.	WASHER, thrust, S, 11932 ID, 2946 OD (Drive pinion	bearing). WASHER thrust S. 2317 ID. 4 OD. Wathk (Side gear)	WASHER, thrust, spider pinion	1102.3-REAR REAR AXLE DIFFERENTIAL	BEARING, roller, cylindrical, JAN-992-11350-0000	med, non-separable, modified, 0.9843 bore, 2,4384	BLOOK, thrust, bevel gear	OAGE, drive PINION bearing, w/CUPS and PIN, assy	CONE, tapered roller bearing, JAN-711-53176-3000 (Includes	rollers and cage, DR, steep angle, 1.7500 bore, 2.5625 width)	CONE, tapered roller bearing, JAN-711-03984-3000 (Includes	rollers and cage, SK, 2.5250 bore, 1.1830 width) (Case). UUP, tapered roller bearing JAN-711-53375-1000 (SR, steep	angle, 3.7500 OD, 0.8125 width) (Drive pinion, front). OUP, tapered roller bearing, JAN-711-03920-1000 (SR, 4.4375	OD, 0.8375 width) (Case).	GASKET, cork, 49% ID, 41% OD, 952 thk (Drive pinion	bearing cage).	GEAR SET, matched (also available as part of KIT 284239)	Composed of: 1 GEAR, bevel. 1 PINTON, drive. 1 PINTON, drive. 1 PINTON, drive.	components).	Composed of: 1 CASE, assv.1	1 GEAR SET, matched.	12 RIVET, bevel gear to case.1 8 SOREW. case.1	NUT, adjusting, S, 19(6-20NF-4 (Drive pinion bearing)	PIN, dowel, drive pinion bearing cage PIN. S. 0.4985 x 134 (Bevel gear thrust block)
5617240 C118190	131139	A 283826 A 284374		538032	200020	200094	B248852	A 202720	A283792	A 983093	A283034		707623 6		A283386	7376478	6548206	/	705322 P	706912	706771	-	A 283791	B248855	A283766	C118047 C118048A	A 254230		A283766	A284374 5283082	A 283793	A 283354 A 283385
																TD-M3935F914												/PD-A3935F914	The source of the			
G136-5617240 G136-5618190	H101-0213847	G508-5145925 G136-5284374		G136-5283032	H013-0500050	H013-0500094	G508-6143377	G136-5617239	G136-0443081	0012000 0010	G508-5225899		H012-0707623		G176-5283386	G136-5618191	H012-678920)	-H012-6127580	H012-6231530	H012-6211600	-	G136-0194072	G1109-0200080	G136-0196014		C176-5284239				G540-5283793	G102-0304750

Hor-6178920 H012-678920

(4) (5) (7) (6) (9) (10) (10) (10) (10) (10) (10) (10) (10	PART NO. PART N	GROUP 11-REAR AXLE—Continued	1102.3-REAR REAR AXLE DIFFERENTIAL—Continued	0 RETAINER, oil seal, drive pinion. ea 1 1 2 1 6 8 8 H-1	18 8	69 8 6 60 80 80	SEAL, oil, type ML, 134 x 2879 x 14 (Drive pinton retainer). ea 2 4 4 10 100 100 100 H-13 SEAL, oil, type ML, 134 x 2879 x 14 (Boising)	SHIM, drive pinion bearing cage	IEB, there thing bearing adjusting nut	6a 4 4 8 6 5 20 80 80 80 80 80 80 80 80 80 80 80 80 80	1104.1-FORWARD REAR AXLE SHAFTS	B248756 GASKET, 42952 ID, 634 OD, 0.015 thk (Drive flange)	A283152A DOWEL, tapered 6a 16 3 4 7 8 80 160 # X 571236 NUT, hox, 73e-20NF-2. 6a 16 8 4 7 12 120 160 # X 571236 A283745 STUD, 8, 73e-14NC (95) x 2564) 6a 16 8 4 7 12 120 160 # X #H-1 X WASHER, lock, 73e in	1104.3-REAR REAR AXLE SHAFTS	B248756 GASKET 41952 ID, 695 OD, 0.015 thk (Drive flange) es 2 4 4 8 20 200 200 # X 7521356 SHAFT, left	10 10 # 100 160 # H-17 160 160 # H-17 160 160 # H-1	
(4)	DART NO.	9	1102.3-REAR	0 RE	9 4		الما				1104.1-		A	1104.		2A SH.	
(3)		. Effer		011	A 288	5283	0009	BS	A28	A 28		B24 OHI 7621	A 28. 5712 A 286		B246	OUR 6712 8712 8712 8712 8712 8712 8713	
	STOCK NO.	-		G136-5618190 H101-0213847	G508-5145925 G136-5284374	G136-5283032	H013-0500050 H013-0500094	G136-5617239	G136-0443081	G102-0307180 G508-5225899		G102-0302441 G136-0384657 G176-7521325	G136-5283162 H101-0571236 G176-2283745 H101-0131100		G102-0302441 G176-7521326	G136-5618120 G136-5283152 H101-0571236 G176-5283746 H101-0131100	MARKET CONTROL OF THE PARTY OF

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69	# # # # # # # # # # # # # # # # # # #		66 69 69 69 69 69 69 69 69 69 69 69 69 6	69 69 69 69	
PLUG, air vent GROUP 12-BRAKES 1201-HAND BRAKE	BAND, w/LINING, assy BRACKET, anchor BOLT, hex-hd, 85 %-16NC-2 x 1½, FIN, taper, No. 7 x 1½ WASHER, lock, ½ ûn BRACKET, lever BOLT, adjusting, band CABLE, control, assy WASHER, lock, ¾ a in WASHER, lock, ¾ a in CLEVIS, rod end, adjustable, control cuble to lever and rod.	NUT, jam, \$4-24NF-2. DRUM, w/FLANGE, assy. BOLT, hed-dd, 8, \$76-20NF-2 x 1\$4. NUT, castle, 8, 1-20NF-2. PIN, cotter, ½ x 1¾ WASHER, plain, 8, 1½ ID, 1¾ 0D, ¾ thk GASKET, bracket to transfer LEVER, assy.	LINING, band. RIVET, tubular, §4 x 5/6. LINK, cam lever to support bracket. LINK, cam lever to support bracket. NUT, hex, ½4-20NC-2 (Band support bracket serew). NUT, hex, ½6-20NF-2 (Drum to flauge bolt). PAWL, lever. PIN, clevis, S, ¼ x 1¾ (Link to cam lever (1), link to support bracket (1) and cam lever to connecting rod (1)). PIN, cotter, ⅓ x ⅓ SOREW, band anchor clip.	Dracket). SECTOR, 19th The ML, 2.125 x 3.003 x 1½6 (Brake output shaft bracket). SECTOR, laver. SCHEW, eap, 35-16NC-2 x 1¼ WASHER, loof, ¾ in. SPACER, band adjusting bolt, lower. SPACER, band adjusting bolt, lower. SPRING, compression, 8. 0.690 diam wire, ¾ OD, 9 colis, 1946 free 1gh (Band adjusting bolt). WASHER, loof, ¼ in. (Band adjusting bolt). WASHER, loof, ¼ in. (Band adjusting bolt).	adjusting bolt (1). YOKE, rod end, %\$-24NF-2 (Cable rear)
œ,	22 E 8 8 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	771 771 60 60	28 113 98	89 843 843 800 800 800 800	144243
A283318	B248820 D 67396 A 284218 1100360 1120380 B 248712 B 248812 B 2488746 215366 120214 A 283986	219708 C118146 A 284016 A 283271 103388 A 283188 A 284050 D 67374 B 248822	B248826 136492 A284010 2200069 220072 218586 A283903 A284014 108630 A284013 A284013	A283039 B248843 215458 120882 A284011 A284012 A284009 A284008	144243
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G740-5283318	G740-624820 G136-0122007 G136-2284218 H001-022741 G136-6248712 G136-6248712 G136-624874 H101-0215360 G136-625714 G176-625604 G176-625604 G176-625604 G176-625604	H001-4015641 G176-5618146 G136-0124265 G136-0314881 H001-0811055 G136-0194066 G136-6647874 G136-6648822	G176-624852 G130-626007 (G136-626401 H010-022072 H101-021885 G136-036155 H001-031051 G136-038051 G136-0382051 G136-0382051 G136-0382051	G136-6283039 G136-628843 H010-0215463 H010-0215463 G136-6284011 G136-6284012 G136-6284012 G136-6284012 G136-6284012 G136-6284012 G136-6284018	H101-0144243

(11)	0	SYMBOLS		23	*+		* * * * * * * * * * * * * * * * * * *
) IAL					360		
(10) INITIN	STOCKAGE	unit major assy. Item rebuilds rebuilds (a) (b)			120	-	
(9) DEPOT	Guide per 100 major items	Stock (1 yr.) (b)			240		
DE	Guide	Maint,			24		
	er 100	Depot 30 days (c)			00		
(8) FIELD	Stock guide per 100 major items	Heavy maint. (b)			4		
	Stock	Med. maint.	-		4		
8	CORPO- JUIT	QUANTITY IN			22 00		60
(9)	ESUE	UNIT OF 12			62 62		ea
(9)	The state of the s	DESCRIPTION	GROUP 12-BRAKES—Continued	1202-SERVICE BRAKES	BOLT, hex-hd, S, 38-24NF-2x1976 (Backing plate). BRAKE, service, left, assy (Issue until stock is exhausted,	then use components). Includes: 8 BOUT, orlinder ((See subgroup 1204.3). 9 OAD : (See subgroup 1000).	2 OAP 1 (See subgroup) 1209). 8 OUP 1 (See subgroup) 1229. 1 OYLINDER, left (See subgroup) 1204.3). 1 OYLINDER, left (See subgroup) 1204.3). 1 ETTING, tee! (See subgroup 1204.5). 1 LINE, long! (See subgroup) 1204.5). 2 LOCK, cap! (See subgroup) 1204.5). 4 NUT! (See subgroup) 1202). 4 PIN! (See subgroup) 1202). 4 PIN! (See subgroup) 1202). 5 PLATE, backing! (See subgroup) 1204.5). 1 PLUG, tee fitting! (See subgroup) 1204.5). 1 PLUG, tee fitting! (See subgroup) 1204.5). 2 SHOE! (See subgroup) 1202). 3 SHOE! (See subgroup) 1202). 4 SPRING (See subgroup) 1202). 5 SHOE! (See subgroup) 1202). 1 WASHER, lock (Cylinder boli)! (See subgroup) 1204.5). 1 NASHER, seevice, light, assy (Issue until stock is achausted, then use components). 1 CALINDER, left (See subgroup) 1204.3). 2 CAP! (See subgroup) 1202). 3 CAP! (See subgroup) 1202). 4 COVINIVER, left (See subgroup) 1204.5). 1 LINE, long! (See subgroup) 1202). 4 PIN! (See subgroup) 1202). 5 LOCK, cap! (See subgroup) 1202).
(4)	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	PART NO.	THE STATE OF THE S		A283785 7735694 D79370B	A282886	A.282869 B.246816B B.246816A B.246816A B.2621176 7376384 A.282863 A.282863 A.282863 A.282863 A.282860
(3)		PART				BX-46902	В X-46992
(2)	FEDERAL	FICA. TION No.					
(1)	ATTEN CONTRACT	N NO			G176-5283785 G136-7735694		G136-7738714

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888	0	· · · · ·	0 01	64 4 5 8 91		C4 C4 00 4	4
H H 00	9	4		11 61 14 4		40	69
H H ∞		4 .		H G H 4 G		40	63
1122		42 27	4 24 60	12 24 6 12 24 12 12 12 12 12 12 12 12 12 12 12 12 12	72		
68 8	eg eg	89 88	69 69	69 69 68	69	68 68 68	89
i FLUG, tea fitting ! (See subgroup 1204.5). I SGREW, cap (Tree fitting); (See subgroup 1204.5). 2 SHOE ! (See subgroup 1202). 4 SFRING ! (See subgroup 1202). 2 SFRING ! (See subgroup 1202). 2 SFRING ! (See subgroup 1202). 1 WASHER, lock (Tee fitting)! (See subgroup 1204.5). I WASHER, lock (Cylinder bolt)! (See subgroup 1204.5). CAP, adjusting, shoe, w/FINION. LOCK. CUT, hold-down, shoe spring (Also available as part of KITA A284615).	A.11, snoe pin (1830e unit) stook is extinaisted, tren use controlled. Composed of: 48 OUP.; 24 PIV.; 24 PIV.; 34 SPBING.	Composed of: 4 INVING. 4 RIVET NUT. 4-28NF-2 (Hold-down, shoe) (Also available as part of KIT A284645). NUT, hex, 58-24NF-2 (Backing plate).	P.FU, y4-SEP-Z-X s.25 (non-down, sine) (also avainore as part of KIT A28646). P.IN, cotter, \$42 x \$6 (Shoe hold-down nut). P.LATE, backing, left.	PLATE, backing, right. SHOE, w/LINING, assy. SLINGER, oll, wheel (On brake plate). SPRING, hold-down, shoe (Also available as part of KIT. A28464). SPRING, retracting shoe.	WASHER, lock, 36 in (Backing plate). 1204.1-HYDRAULIC BRAKE MASTER CYLINDER	BOOT (siso available as part of KIT 7349775). CYLINDER, master, hydraulic brake, assy. BOLT, hex-hd, \$\frac{5}{4} \text{-10}\t	Composed of: 1 BOOT, 1 1 UVP, piston, primary. 1 PISTON, assy. 1 VALVE. 1 WIRE. NUT, Jam, ½6-18NF-2 (Piston push rod).
A30390 12300 12300 101008 A22884 B34822 120214 120214 12038 7370388 A282800	A284645 A282869 A282868 A282883 A282884 A284127	C127111 A282870 A282868 222831	A 282883 107762 7740548 D72375B	D72375A C127172 C118068 A 282884	120382	A167879 C017670 227796 120382 A167884 7349775	A167879 A276977 A156645 A167878 219756 A167888
BX-46962						LO-F06360	LO-F01331 LO-F0961 LO-F04633 LO-F01266 LO-F01330
G136-7376383 G136-7376384 G136-6282866	G176-5284645	G136-5282868 H001-4027541	G136-5282883 H001-0811038 G136-7740548	G136-6572375 G136-5627172 G136-6387200 G136-5282884	H001-7025741	G 508-5167879 G176-5617670 H 101-0227796 H 001-7025741 G 508-5167884 G 176-7349775	H 101-0219756 G 501-5167888

(11)		SYMBOLS	1	1	φ WXXXXX		нккк	*****	×	KKKKKK	*****
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(10)	STOCKAGE	Per 100 major item rebuilds (b)			88861		120 48 60 1,200 60	240 240 120 120	120	120 120 120 120	20 20 20
DINI	STOC	Per 100 unit assy. rebuilds	188		(*) 10 10 20 20 20 20		10 4 100 20	88 (800	10	10 10 2	33 333 33
10	er 100 items	Stock (1 yr.) (b)			8 4 8 10 10 10	49.	98 4 48 48 48 48 48 48 48 48 48 48 48 48	140 120 60 60	8	80 98 98	16 16
(9) DEPOT	Guide per 100 major items	Maint.			11011		0 4 4 X D	6 6 6 6 6	9	004 0	01 01 01
	r 100	Depot 30 days (c)			63 43 43 44		10 10 10 8	8 8 9 0 0	10	999 9	4 4 4
(8) FIELD	Stock guide per 100 major items	Heavy maint, (b)			-00000		44404	44 044	44	444 4	04 04 04
	Stock	Med. maint.				7 19	60004	44 800	9	000 0	64 64 64
8	ORPO-	UNI TITAND UNI GETAR			ппппппп	5.4	12 12 24 6	8 8 4 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12	22 22 22 22 22 22 22 22 22 22 22 22 22	ппппппппппппппппппппппппппппппппппппппп
9	SUE	UNIT OF 15	-	3 %	8 8 8 8 8	1	2 2 2 2 2	8 8 8 8 8	68	69 69 69 69 69 69 69 69 69 69 69 69 69 6	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
(9)		DESCRIPTION	GROUP 12-BRAKES—Continued	1204.1-HYDRAULIC BRAKE MASTER CYLINDER-Con.	YPLUG, pipe, j.4 in. (bleeder). (ROD, push, (Fston). ROD, push (Piston). SPRING, piston, wRETAINER, assy STRAP, bot (Large). STRAP, bot (Small). SWITCH, stop light, assy (See subgroup 0608).	1204.3-HYDRAULIC BRAKE WHEEL CYLINDERS	BALL, detent, adjusting cap. CAP, adjusting. CAP, wINSBRT CUP, piston. OYL, piston. OYLINDER, hydraulic brake, left, assy.	OYLINDER, hydraulie brake, right, assy. BOLT, hex-hd, ½-13NC-2 x *9\$sa WASHER, lock, ½ in. PISTON, Oylinder. SOREW, adjusting. SOREW, hex-hd, S, cd or zn-pitd, No. 10-22NF x ¾ (Dust, hadder wavis).	SOREW, sltd, S, 34-20NO x 35 (Adjusting cap detent ball spring).	SEAT, line SPRING, adjusting cap detent ball SPRING, lock, adjusting cap. BOLT, mach, No. 10-24NC-2 x ¼ WASHER, lock, No. 10. VALVE, bleeder WASHER, lock No. 10 (Bleeder valve dust screw) 1204.5-HYDRAULIC SYSTEM - LINES AND FITTINGS	CLAMP, tube, brake line to cross member (\$4 a x \$4) SOREW, made, \$4.28NF-2x \$46 WASHER, lock, internal teeth, \$4 in CLIP, brake line to front axle (\$4 in). NUT, hex, \$4.28NF-2x \$4, WASHER, lock, internal teeth, \$4 in OLIP, bydrauble sive opilided line, front (\$4 in). SOREW, mach, \$4.28NF-2x \$4, WASHER, lock, internal teeth, \$4 in. WASHER, lock, internal teeth, \$4 in.
(+)	18.5	PART NO.			219188 A283818 6380130 A276081 A214642 A167880		A 282881 B 246817 A 282872 B 246825 7376480	D240315A B240815A A282886 120384 A282876 B246819 A282874	A 282867	A 282879 A 282830 B 246818 B 246818 I 20217 A 282878 I 20217	A 284166 2225577 120423 5284116 218584 1189037 120423 225577 120423
(3)		PARA NO.			LO-F04627					BX-38955	
(2)	FEDERAL	TICA N. O. N.								013-2821	
€		STOCK NO.			HO06-0283900 G176-528818 G508-5330130 G136-0389821 G608-514542 G608-5167880		G176-528281 G130-6246817 G176-5287872 G136-6246825 G136-7376480	G136-6246815 G136-5282866 H001-7025801 G176-6285376 G176-6246819 G136-5282874	G136-5282867	G176-5282870 G176-6246818 H101-0123821 H001-7025621 G008-5282878 H001-7025621	H101-0225577 H001-7021741 G136-5294116 H001-04027501 H010-0199137 H010-022577 H101-0225577 H010-0225577

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8	99	68	68		68	68		68	68 68	-		68 68	80 8	68	88	_	88	68	69		88	69	68	69 69	- 68	68	68	68	- 68
OONNECTOR, hydraulic brake master cylinder to hydro-	ELBOW, flared tube, inverted, 14 in. (Hydraulio brake master cylinder to hydrovae slave cylinder intermediate	ELBOW, retaile brake master cylinder to hydrovac control average intermediate to rear lines.	FITTING, forward rear axle hydraulic brake line,	WASHER, lock, internal teeth, 94s in.	FITTING, front axle hydraulic brake line, w/BRACKET		FITTING, hydraulie brake master cylinder to hydrovac slave cylinder line.	FITTING, hydrovae forward rear and rear rear axle hydraulie	brake line. FITTING , bydrovae front axle hydraulie brake line FITTING , hydrovae brdraulie brake pressure line	BOLT. FITTING, rear rear axle hydraulie brake line, w/BRACKET	assy. BOLT, mach, 96-24NF-2x 56	FITTING, tee, forward rear and rear rear axle hydraulic	brake line, NUT, lan, \$4-16NF-2. WASTER look internal teeth \$4 in	FITTING, tee, hydraulic brake wheel cylinder line	SOREW, cap, s16-24NF-2X s8.	GASKET, hydraulic brake master cylinder to hydrovac slave	cylinder front to intermediate line fitting (inner). GASKET, hydraulic brake matter cylinder to hydrovac slave	eyinder front to intermediate intention (outer). GASEATE (Hydroyae hydraulie brake pressure line fitting, fromer (1) hydroyae forward sear and near-near atla hydraulie.	brake line fitting (1) and hydrovao front axie hydraulic brake line fitting (1)). OASKET, hydrovao hydraulic brake pressure line fitting.	Outer, Outer Annual Page Astrophysics loft	GUARD, forward rear axle tubing, right	GUARD, front sxle tubing, left	GUARD, front axle tubing, right.	GUARD, rear rear axle tubing, center	GUARD, rear rear axle tubing, right	BOLT, mach, 6/6-24NF-2 X 1/2.	LINE, flexible (Forward rear axle hydraulic brake (1) and rear	rear axle hydraulic brake (1)). LINE, flexible, front axle hydraulic brake line fitting to hy-	drovae. LINE, fletible front axle hydranite brake line to wheel cylinder line fitting, left and right.
A284085	B247446	A284141	B248768	213896	B248893	213896	A183991	A.283984 5186963	A 284149 5285023	5285024 B248805	213896	A284152	A 276855	B264193	213901	5282898	5282897	5285030	5285031	C1181K9	C118156	C118339	0118158	C118126	0118157	213896	A284017A	7521310	5285128
		WH-500X5																											
				021-3896		021-3896					021-3896															021-3896			
G176-5284015	H006-0325205	G136-0169028	G136-6248768	H001-5026401 H001-7021771	G136-6248893	H001-5026401	G176-5283991	G 508-5186963	G136-0140063 G136-5285023	G136-5285024 G136-0183242	H001-5026401.	G136-0183240	G176-5276855 H101-0138561	G136-0398492	H101-0213901	G136-5282898	G136-5282897	G136-5285030	G186-5285031	G138-0205407	G136-0205403	G136-0205408	G136-0205405	G136-0205401	G138-0205404	H001-5026401	G176-5284017	G176-7521310	G136-5285128

E	REFER.				%. ←	**	th:	***	4t:	*	46	44	# +	9k	**************************************	76.	196. 1944
(10)	GUIDE GUIDE	major item rebuilds (b)															
- IN	Per 100	unit assy. rebuilds (a)	2 1														
(9) DEPOT	Guide per 100 major items	Steck (1 yr.)															
0	Guide	Maint.															
	er 100	days (c)															
(8) FIELD	Stock guide per 100 major items	Heavy maint. (b)															
	Stock	Med. maint.															
€ .	и совро	YTITYAUD II GƏTAR			-	-	-	н	н	н	-	-	1	-	н	H	-
(9)	ISSUE	UNIT OF			98	99	ea	69	69	69	69	93	68	60	68	69	69
(6)	DESCRIPTION		GROUP 12-BRAKES-Continued	1204.5-HYDRAULIC SYSTEM - LINES AND FITTINGS-	LINE, forward rear and rear rear axie hydraulic brake line fit- ting to forward rear axie flexible line, assy (7¼ in. long) (Issue until stock is exhausted, then use "TUBING 44-T-6080-15	LINE, forward rear and rear rear axle hydraulic brake line fitting to hydrovac, assy (11 in. long) (Esue until stock is expansion, then use TUBING 44-T-5080-20 and (2) NUT 19927),	LINE, forward rear axie hydraulic brake, right, assy (54 in. long) (18xie until stock is exhausted, then use TUBING 44-	LINE, forward rear axle hydraulic, left, assy (40 in. long) (Issue until stooy over the construction of th	and (4) NO U 192552), LINE, front axie hydraulic brake, left, assy (19 in, long) (Issue until stocks is exhausted, then use TUBING 44-T-5080-15	and (2) NO U 142552). LINE front axle hydraulie brake, right, assy (37 in. long) (Tsue until stock is exhausted, then use TUBING 44-T-5080-15	and (2) NOU 142532). LINE, hydraulic brake, front axle to hydrovae, front, assy (21 in. long) (Issue until stock is exhausted, then use TUBING	44-T-5080-16 and (2) NUT 142432). LINE, hydraulic brake, front axle to hydrovac, intermediate, assy 55½ in. long, Grene until stock is exhausted, then use	1.0 bin or 44-1-5080-15 and (2) No U1 1474537. LINE, bydraulic brake, front axle or bydrovae, rear, assy (21 in, long) (fisue until stock is exhausted, then use TUBING	44-T-5080-15 and (2) NUT 142432). LINE, hydraulic brake line fitting to rear rest axle flexible line, assy (23 in. long) (Issue until stock is exhausted, then use	TUBING 44-T-5080-15 and (2) NUT 142432). LINE, hydraulic brake master cylinder to hydrovae control valve, front, assy (106 in. long) (Issue until stock is exhausted	then use TUBING 44-T-6080-16 and (2) NUT142482). LINE, hydraulic brake master cylinder to hydrovae control valve, intermediate, assy (31sf in, long) (1ssue mutil stock is exhausted, then use TUBING 44-T-6080-15 and (2) NUT	147452). LINE, hydraulic brake master cylinder to hydrovac control valve, rear, assy (89946 in. long) (Issue until stock is exthausted, then use TUBING 44-T-5080-15 and (2) NUT 142422).
(4)	ORDNANCE PART NO				A284118	B248890	C118337	O118336	B248899	C118340	B248900	A284122	B248895	A284120	C118127	A283823	D67413
(6)	MANUFACTURER'S																
(2)	FEDERAL ITEM IDENTI- FICA-	No.															
3	STOCK NO.		Division of the last of the la		G176-5284118	G136-6248890	G136-5618337	G136-5618336	G136-6248899	G136-5618340	G136-6248900	G176-5284122	G136-6248895	G176-5284120	G136-5618127	G176-5283823	G136-6567413

G136-5618338 G176-5283822		A283822	cylinder, front, assy (85 in. long) (Issue until stock is exhausted, then use TUBING 44-T-6080-20 and (2) NUT 142427). ININE, hydraulic brake master cylinder to hydrovae slave ea cylinder, intermediate, assy (86 in. long) (Issue until stock is exhausted, then use TUBING 44-T-6080-20 and (2) NUT	1							4 <u>L</u>	**
G136-6567414		D67414	142427). LINE, hydraulic brake master cylinder to hydrovac slave ea cylinder, rear, assy (87½6 in. long) (Issue until stock is exposited, then use TUBING 44-T-5080-20 and (2) NUT	1							+	11:
G136-5627174 G136-5627175 G136-5618128		5627174B 5627175B C118128	14227). LINE, left wheel hydraulic brake cylinder to fitting, long, assy. ea LINE, left wheel hydraulic brake cylinder to fitting, short, assy. ea LINE, rear rear act b pydraulic brake, left, assy (30 lin, 10) ea Criste multi stock is exhausted, then use TUBING 44-Tr.	8 8 4	60 60	60 60	00	63 63	22	100	30 30	7h
G136-6567383		D67383	6080-15 and (2) NUT 142432). LINE, rear rear axle hydraulic brake, right, assy (63% in. long) ea (Issue until stock is exhausted, then use TUBING 44-T-	-							+	**
G136-7743674 G136-7743675 H006-0230210		7743674 7743875 142432	ing, long, assy- ing, short, assy-	8 00 00g	000	0000	99	01 01	22	996	000	9 5 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日
H006-0230208		142427 571247	NUTY, inverted flared tube fitting, \$96 in	20 10							- 46	P 17
G136-0340660 G136-0340661 H007-0218065 H007-0218080 H006-0288720		A303949 A303950 44-T-5030-15 44-T-5030-20 137413	brake line (1)). PLUG, hydraulio brake wheel cylinder line tee fitting (Lower). ea PLUG, hydraulio brake wheel cylinder line tee fitting (Side) et PLUG, hydraulio brake wheel cylinder line)	°°⊕⊕°°	01 01	0101	44	00 00	30 00	**************************************	22	7-7-9 H H H 10-70-70-70-70-70-70-70-70-70-70-70-70-70
H006-0288730		137414	line (2). UNION flared tube, inverted, 546 in. (Hydraulic brake master eacylinder front line to hydrovae slave cylinder intermediate line). WASHER, lock, internal teeth, 56 in. (Front axle hydraulic ear hydraulic brake lines to differential bracket housing nut (3), forward rear axle flexible hydraulic brake line nut (1) and rear rear	1 20						€ €		# H-I
			axle flexible brake line nut (1)). 1205-HYDROVAC ASSEMBLY-LINES AND FITTINGS									
H001-5126851 H101-0132012 H006-0502910 G501-5282781	013-1970	132012 502910 522781	BOLT, mach, No. 8-32NG-2 x ½ (Control valve)		10 H 4 4	Cq.	4	00	8	EEE	100	H-1 H-1 # H-6
G102-5293953 H001-4027521	BX-372870 BX-372012	A303655 5293953 A293953 - 221157 5203952	OLAMP, stud		00 44 44	61	4	es	32	64 (*)	40	H-1
H001-7025711 G540-5282632 H001-5125831	BX-372897 013-1963	A293952 120214 5282632 131963	14¼. WASHER, lock, ¾s in. OOVER, valve body. BOLT, mach, No.8-22NC-2 x ¾s. ea. WASHER lock No.8-98.		4100					£ £ £ £	4	H-I H-I

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Major items
UNIT OF MART Heavy Upper OPERATED I MART HAND AND MARK HAND MARK H
GROUP 12-BRAKES—Continued
1205-HYDROVAC ASSEMBLY-LINES AND FITTINGS— Continued
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
BOLT, mach, 36-16NO-2 x 76. WASHER, lock, internal teeth, 36 in ELBOW, check valve coupling hose. ELBOW, control valve es 1 1 1 2
- 68 1 1 2 2
ELEOW, flared tube, inverted, 90 deg, 14 in. tube, 18 in. male es 1
ELBOW, pipe, 90 deg, 95 in. (Vacuum line check valve, upper). FITTING, walve. HOSE (Air cleaner line) (6 in. long) (Issue until stock is ex. ea. 2
98
n line) ft (‡)
20 20
WASHER, plain, \$4 D., \$4 OD. 69 68 6 68, repair, hydroyac. 68 6 4 4
pposed of: 1 OUP, slave cylinder piston valve.
FELT, vacuum cylinder, assy.
GASEAT, secun cylinder. GASEAT, when soldings
GOUDE, save nums. GUIDE, save nums. KIT, control valve.
2 NUT, vacuum oylinder piston rod. 2 PACKING, vacuum oylinder piston.
2. PIN, vacuum cylinder piston rod loek. 2. RING, piston packing.
1 RING, snap control valve piston stop. 2 RING, gnap, slave cylinder.

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			ti: - 16:	9-H		9-H # H-6				76			*ab	二 二 二 二 二 二 二 二 二 二 二 二 二 二	₹h:	# H-7
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1 RING, snap, vacuum cylinder end plate. 2 SEAL, slave cylinder piston. 1 SEAL, vacuum cylinder piston rod. 1 STOP, control valve piston. 1 VALVE, check, assy. 1 WASHER, retaining, slave cylinder piston guide. 1 WASHER, slave cylinder piston guide. 1 WASHER, provene control valve.	Composed of: 1 DIAPHRAGM, w/PLATES, assy. 1 DIASET, control valve housing to slave cylinder housing.	1 GASKET, control valve cover to housing. 1 NUT, Jam, hex, reg. s-fir-S, ¼-28NF-2. 1 SEA assy. 1 SEAL, control valve. 1 WASHER, lead.	LINE, air cleaner, assy (30 in. long) (Issue until stock is ex- hausted, then use TUBIN 644-T-5030-40).	NIPPLE, produm, state of control of the control of	PISTON, slave cylinder, w/VALVE, assy	PLUG, pipe, ½ in. (Control valve to line elbow). PLUG, pipe, ¾ in. (Control valve body). PLUG, slave cylinder.	RETAINER, piston seal	RETAINER, spring	ROD, piston, w/thrust CUP, assy	SCREW, cap, hex-hd, No. 10-32 SAE thd (Dust, slave cylinder bleeder valve).	SPRING, cup seal	SPRING, poppet. SPRING, return, piston. SPRING, return, slave cylinder piston.	SPRING, valve seat. STOP, disphragm. SUPPORT, assy.	BOLT, hex-hd, \$4-24NF-2 x 1 BOLT, hex-hd, \$4-24NF-2 NUT, hex, \$4-24NF-2 WASHER, lock, \$4 in TUBL, body, WIELBOW, ssay	TUBE, w/ELBOW, assy.	TUBING, seamless, size 34 in (Hydrovae to air cleaner assy)., VALVE, bleeder, slave cylinder, assy (Issue until stock is exhausted, then use VALVE ASSOM).
372985 372936 373391 372302 372302	B264108 372894 371420	372898 219701 371415 373283 373282	B248867	121207 A303600	5303532 A303532	219188 219198 6264165	B264165 5167599	A167599 5303531	5215869	A282629	5282608 A 969609	A282634 A215884 5303534	A282508 A282510 5618070	C118070 223672 571002 225831 120382 5303508	A303508 5293955	A293955 44-T-5080-40 A282779
BX-10530				BX-372935	BX-372991	BX-373029	BX-BK16739	BX-372986	BX-371774	BX-372411	BX-372899	BX-371912 BX-22458 BX-373068	BX-373125 BX-372986	BX-373327	BX-373009	BX-41023
G MAE-PORTING	00000		G136-6248867	G136-0338814	G136-5303532	H006-0283900 H006-0283910 G136-6264165	G540-5167599	G136-5303531	G085-5215869	G508-5282629	G501-5282608	G102-0306634 G102-0306633 G136-5303534	G102-5282508 G508-5282510 G136-5618070	H001-3019931 H101-0571002 H001-4027541 H001-7025741 G136-5303508	G688-5203955	H007-0218131 G102-5282779

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HUB, left, w/DRUM, assy (Issue until stock is exhausted, then use components). Includes: 1 BOLF.! 1 COVER.! 1 CUP.: 1 DRUM.! 1 HUB, w/o CUPS.! 6 NUT.! 6 STUD.! 1 WASHER.!		HUB, w/o OUPS	NUT, cap, hex, S, cd or zn-pltd, 198-16NF-2 (Right wheel)	NUT, cap, hex, S, olive drab, 116-16NF-2, LH (Left wheel)	NUT, lock, hex, 256-16NF x 1952 thk (Hub bearing)	RING, side (20 x 6.00) (Wheel)	SOREW, cap, 34-10NO-2 x 1	SEAL, oil, hub inner bearing, assy	91 U.D., Shoulder, show-o, 128-103-0 Lin A. 7-9 Line. 94-16NT-2x 11942 shoulder, 128-16N-8 x 11942 nut end x 94-8TUD, shoulder, show-y, 118-16N-8 x 11942 nut end x 94-		WA	1313-TIRES, TUBES, AND BEADLOCKS	BEADLOCK, combat tire, hinged type, 4.50 CR-20 rim	(6.00-20, 7.50-20, 8.25-20 and 9.00-20 tires). OAP, tire valve, long.	CORE, tire valve.	TUBE, pneumatic tire, combat, 9.00-20 (new).
7738713 C11803913 706652 706652 706562 706879 C118031 C118038 A27308 A27308 A27308 737308 737308 737308	191307 A283718 700652 700652 710879 C118041 C118041 C118038 S27806 A278064 A27807 A27807	C118038	537805	537808	A 283732	A283729 C91532	214499	A 283743	537908	A 17500A A 976064	B248752		520938	501235	501229	519446
				1												4-051946 4-051946 5-051946 5-051946 5-051946
G136-7736713	1000	G136-5618038	G176-5283780	H014-0537808	G508-6143571	G176-5283729	H101-0214499	G102-0305840	H014-0537908	1001000 11017	G116-5172806 G136-6248752		H014-0520938	H014-050193K	H014-0501229	H014-0519446

(E)	ENCE SYMBOLS			Þ	4 >	11.10	H-10	H-1	×	H-1 X	H-1			×	X	×				××			N AP	>		×	# H-1 X		# H-1 X	# H-16 X	× ***		×	X			# H-1 X	
	Per 190 major item rebuilds			40,40	40 #	h 4	200	te 41	10	- 12:	48:		100	40	20	40	40 #			40 4			+	10	_	10	di	41.	48:	24 #	+		+	+	-	10	18: 38:	40
(10) INITIAL STOCKAGE GUIDE	Per 100 P unit assy. rebuilds re							(0.0)		(**)	(**)			-		-	-		-								(**)	(**)	£				-					
(9) DEPOT Guide per 100 major items	Stock (1 yr.)			33	322	18	101		10			32	20	50	10	20	32	32	9 9	32		,		10		10				16	-		-			10		40
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	DESCRIPTION	GROUP 14-CONTROLS	1401.1-STEERING DRAG LINK	COVER, Pitman arm ball stud dust seal	COVER, steering knuckle ball stud	FITTING, lubr, ORD, stght, 14NPT, male	LINK, drag, steering, w/ball STUDS, assy	NUT, castle, 34-16NF-2 (Steering knuckle ball stud).	NUT, hex, S, \$4-18NF-3 (Pitman arm ball stud)	FIN, cotter, 18 x 114 (Pitman arm ball stud nut)	PITTO AMERICA PARTY NOT STANDARD BALL STAND DELLA PARTY NOT THE PARTY NO	SEAT, dust Ditmen som bell stud (Echate)	SEAT, ball stud	Mark Ly Cast O'Miles	SEAT, ball stud seat spring	or Kin G, ball stud seat	SPRING, Pitman arm ball stud cover	SPRING, steering knuckle ball stud cover	STUD, ball, steering knuckle	WASHER, Pitman arm ball stud dust seal.	1401.3-STEERING TIE ROD		BEARING, end stud (Issue until stock is exhausted, then use	END, left, assy		END, right, assy.	BOLT, hex-hd, 96-18NF-2 x 21/4	NUT, hex, 98-18NF-2	WASHER, lock, 98 in	PIN TALA S. L. C.	(Aligning) (Issue until stock is exhausted, then use ENDS	O118025A and O118025B), PLIIG retaining and stud studies from until steads	hausted, then use ENDS 0118025A and 0118025B).	RING, snap, end plug (Issue until stock is exhausted, then use	ROD, the steering asset	NUT, castle, 34-16NF-2	PIN, cotter, 18 x 114	SEAL, dust, end stud
(4)	PART NO.			A283774	B248851	504208	C118056	125063	A 284557	103386	A 923729	A 283775	5283779	A283779	A 283781	0010074	A 283776	A 283783	B248845	A283777			A 283837	C118025B	1.00001	CHS025A	571081	426754	121574	A 922219	***************************************	A 283841		A 283842	C118025	125063	103386	A 285836
(3) MANIFECTIBEDIC	PART NO.			TP-20DW18	T P-20DM47						FM-00B3398	A LAT OUTSOING	TP-20DB15	FM-09B3326	TP-20DE10	FM-09B3327	TP-20DS22	TP-20MS1	TP-20MS25	TP-20DM12		The second second	TF-24DB28	TP-248V32A4	TD-A13144K-115	TD-A131447114						TP-24DM25		TP-24DM24	TP-24T187			
FEDERAL ITEM	TICA. Ne.			-	-	-	-	-	-						-		-							-					-					-				
E :	STOCK NO.	Willes Way		G186-5283774	G126-6248851	H016-0504208	G136-5618056	H101-0125063	G136-5284557	H001-0811067	G136-5283782	G176-5283775	G102-5214404		G507-5214406		G136-0389825 G136-5284403	G136-5283783	G136-0392319	G176-5283777		2110110 0010	01100-0110	G102-5585753	G102_5585759	200000000000000000000000000000000000000	H101-0571081	H001-7095881	H016-0504208	G102-0304755		G136-5283841		G136-5283842	G136-5618025	H101-0125063	H001-0811053	nina mining

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use ENDS C118025A and C11802B). SHEELD (End stud dust seal) SPRING, dust seal cover SPRING, and stud (1882B). SPRING, and stud (1882B). STUD; end (1882 until stock is exhausted, then use ENDS C11802B. ASHER, end stud dust seal. WASHER, end stud worm. 14015-STEERING GEAR ARM, Pitman, assy. NUT, hex, S. 114-16NF-3. WASHER, lock, 134 BEARING, bushing type, Pitman shaft (In housing). BEARING, needle, JAN-354-01860-0000 (Open end, no inner race, 1.000 shaft diam, 1.2000 OD, 1.000 width) (Housing side cover). BEARING, needle, JAN-354-01860-0000 (Open end, no inner race, 1.000 shaft diam, 1.2000 OD, 1.000 width) (Housing sear type, no cone or cup) (w/OAGE, assy) (Gear). BEARING, needle, JAN-354-01860-0000 (Open end, no inner race, 1.000 shaft diam, 1.2000 OD, 1.000 width) (Housing sear type, no cone or cup) (w/OAGE, assy) (Gear). BOLT, mach, \$4-24NF-2. SOREW, cap, \$4-3NF-2. SOREW, housing, lower over (Gene until stock is enhanted, then use BOLT issue). WASHER, look, \$4 in OOVER, housing, lower BOLT, mach, \$4-180C-2 (4) x \$4-24NF-2 (4) x 119. SUTUD, \$4-180C-2 (4) x \$4-24NF-2 (4) x 119. SUTUD, \$4-180C-2 (4) x \$4-24NF-2 (4) x 119. SUTUD, \$4-180C-2 (4) x \$4-24NF-2 (4) x 110000000000000000000000000000000000	68	63	69	3	68	0, 31	68	68	68	63	68	63	63	68	68	68	69 69	8	68	60	68	ea	69	di di		69	68	68	68	ea.	68
	Use ENDS CHROSTA and CHROSEB). SHIELD (End stud dust seal).	SPRING, dust seal cover	EPRING, and stud (Issue until stock is exhausted, the ENDS CHISOZAA and O18026B).	C118025A and C118025B).	WASHER, end stud dust seal. WASHER, end stud spring seat (Felt) (fisue until st exhausted, then use ENDS Ol18025A and Ol18025B).	1401.5-STEERING GEAR	ARM, Pitman, assy.	NUT, hex, 8, 1½-16NF-3. WASHER, lock, 1½- BAR, snubber, shaft and worm.	BEARING, bushing type, Pitman shaft (In housing)	BEARING, needle, JAN-354-01603-0000 (Open end, nd race, 1.000 shaft diam, 1.2500 OD, 1.000 width) (Housh	BEARING, roller, tapered, JAN-711-00035-3022 (SR, st	gear type, no cone or oup) (W/OAUE, assy) (Weat). BOLT, mach, \$\$-24NF-2x1M (Jacket tube clamp to sup	BOLT, mach, 36-24NF-2 x % (Support to bull bracket	NUT, bex, 98-24NF-2	SOREW, cap, 34-24NF-2 x 214	COVER, housing, lower	BOLT, mach, 34-16NO-3 x 134	hausted, then use BOLT 180126).	COVER, housing, side, w/BEARING, assy	NUT, hex, 98-24NF-2	STUD, 98-16NO-2 (98) X 98-24N F-2 (98) X 124	WASHER, lock, 3% in	CUP, jacket bearing spring.	gear type, 2.750 OD, 0.920 width) (Worm, lower).	gear type, 2.531 OD, 0.5156 width) (Worm, upper).	GASKET, housing filler plug	GEAR, steering, w/o JACKET and WHEEL, assy	BOLT, hex-hd, 96-18NF-2 x 21/2	BOLT, pilot, lower, right.	WASHER, lock, 96 in.	JACKET (TUBE), w/o BEARING
	A 283834	A2838	A 2838	A 2838	A 2838 A 2838		561803	A 2829 131049 A 2836	A 2838	709429	705014	21393	21392	22583	21410	A 2830	18012 A 2837		12038 B 248	22583	A 283	12038	70594	900	7,000	A 282	A 200	. 5710	- A284	1208	A 283694
A 283834 A 283833 A 283833 A 283835 A 283835 A 283836 A 283836 A 283678 A 283678 A 283601 A 283600	TP-94DM0	TD-1107F32				A CHARLES	GEM-40125	GEM-50055 GEM-40157	GEM-40087 GEM-40014	GEM-00101			A SOUTH A SOUTH	GESM-40057		GEM-40003	GEM-40028	CENTER TOTAL			GEM-40029 GEM-16230					GEM-50198	GEM-40126 FM-40126	OFTOS-W.4			GEM-40127
77522 A A A A A A A A A A A A A A A A A A							-					021-3931	021-8925				018-0125									-			-		
TP-24DN9 TD-1107F32 A TD-1107F32 A GEM-40125 GEM-40035 GEM-40047 GEM-40047 GEM-40028 GEM-40028 GEM-40028 GEM-40028 GEM-40028 GEM-40028 GEM-40028 GEM-40029		650	96630	2337	3835		8031	932 049 678	0023	9429	0060	141	7121	3679	4107	3691	4621	11000	25741	27541	32326	25741	59423	00000	000920	94073	94074	71064	84477	03331 25831	283694
TP-24DM9 TP-24D	G102-5283839	3102-0306	G102-030	G 136-039	G136-528		G176-561	G176-5282 H101-0131 G136-5283	G136-0128	H012-070	Hc) 2	H001-502	H001-502	G136-528	H101-021	G136-528	H001-54	disorus.	H001-702	H001-40	G136-036	H001-70	G136-70	1018-0	H012-62	G136-01	G176-56	H101-05	G136-62	H001-70	G176-5

For explanation of footnotes, see NOTES, page 112.

€ 01.5	(2) FEDERAL ITEM	(3)	(4)	(9)	-	E .11	Stock gu	(8) FIELD Stock guide per 100	Guid	(9) DEPOT Guide per 100	(10) INITIAL STOCKAGE GUIDE)) IAL KAGE DE	(E)
STOCK NO.	FICA. TION No.	MANUFACTURER'S PART NO.	ORDNANCE PART NO.	DESCRIPTION	UNIT OF 155	QUANTITY INCO	Med. H maint. m	Heavy 30 maint, days (b) (c)	-	Stock (1 yr.)	Per 100 unit assy. rebuilds	Per 100 major Item rebuilds	REFER- ENCE SYMBOLS
				GROUP 14-CONTROLS—Continued				-					1 8
				1401.5-STEERING GEAR-Continued	1		-						1 5
G176-5282948 G136-5282943		GEM-50011	A 282948 A 282943	NUT, 1%-16NF-2 (Adjusting, Pitman shaft) PLATE, lock, Pitman shaft adjusting nut	68					10	10	10	
G136-5283751 G136-5282968		FM-B3538 GEM-50189	A 283751 A 282968	PLUG, \$4-20NS-2 (Filler, housing) (M8). PLUG, 1 in-20NS-2 (Filler, housing).	68				100	6 6	90 90	F 00 00	
G176-5282944 G136-5284585		GEM-50066	A 284585	RETAINER, Pitman shaft adjusting nut oil seal. RETAINER, Pitman shaft felt seal.	63				3 11	12 32	10 10	24	
H101-0189137 V			120380	SCREW, mach, ¼-28NF-2 x ¾ WASHER, lock, ¼ in	98	4 4					£		H-1
H001-7043651	-		147579 A 984070	WASHER, plain, M ID, % 0D	63	4							H-1
G176-5282923		GEM-50129	A 282923	SEAL, ru, 1976 ID, 2 OD, 34 thk (Pitman shaft)	68							100	
H013-0500057			500057	SEAL, oil, type ML, 125 x 2.066 x 7/6 (Pitman shaft bearing)					63 6	20		100	H-13
G176-6248679 G176-6618033		GEM-40123 GEM-40110	B248679 5618033	SEARTY SAYS SHAFT, PITTERN, ASSY	68 68						000 000	8 8	H-13
G176-5283684		00000	C118033 A283684	SHIM, housing lower cover (0.002 to 0.003).	68	- 1	-	-	2	10	16	16	
0000000		FM-703594	A.203000	SHLM, nousing lower cover (0.005 to 0.005)	93		1	-	-	10		16	
G136-5283680		GEM-37007 FM-70-3595	A 283680	SHIM, housing lower cover (0.009 to 0.011)	63	-	1	1 .	2 1	10	16	16	
G136-5282930 G136-7376273		GEM-50007 GEM-50008 FM-GOA28200R	A 282930A 7376273 A 282930B	SHIM, Pitman shaft (0.010). SHIM, Pitman shaft (0.020).	68 69		нн		1 1	NO NO	10	10	
G136-5282917 G136-5283688 G176-5282962 G136-5284505		GEM-40051 GEM-40027 GEM-37137	A 282917 A 283688 A 282962 A 284506	SPACER, jacket bearing. SPACER, Fitman shaft adjusting nut lock plate. SPRING, jacket bearing.	68 68	ннн			222	4 4 00	6 6 10	10	
G176-5281942		GEM-40173 GEM-50139	A282942	VENTY, housing	68			н	2 2	00		16	
G176-5282925 G176-5282945 G176-7521351		GEM-50079	A 282925 A 281945 7521351	WASHER, Pitman shaft adjusting nut (Rubber) WASHER, thrust, Pitman shaft.	98	4 61 -	F 22 -1	□ 61 61 4 6	- 63 -	12 16	32	32	
G176-5282957 G136-0451450		GEM-40124 GEM-40109	D67130B A282967 C118032	NUT, bex, 8, 34-20NF-2. WORM, shaft.	6 6 6		0 11		2 2 2		32	4 ro 63	h 46
				1404-TRANSMISSION REMOTE CONTROL									
G176-5284021 G176-5283913			A 283913	BEARING, gear selector shaft (bronze) OLAMP, universal joint, gear selector shaft	69	1 2	H 61	1 2 2		24		36	10: 10
G176-5283912 H001-4027521			A283912 221157	BOLT, S, 968-24 x 1.577.	68	12	1 63				(**)	000	b 101 3
H001-7025711			120214	WASHER, lock, 516 in	69	12			-	-	Œ	-	T I

G136-6567389	-	D67389	CROL, remote, transmission and transfer gear selector,	ea	1	1	e	1	4	-	Mr.	×
H101-0223673		223673	BOLT, hex-hd, 3%-24NF-2 x 11/4.	98	4	-			(**)		1-H#	1 X
H001-4019541		219708		ea	4				£ (\$		HH	
H001-7025741		120382		ea	4					-		
G136-5618203		O118203	FITTING lubr. ORD, strht, 18NPT, male (Gear selector	ea ea	1 1	1 1	9 61	+	000	12	# H-16	16 X
			lever).									,
G176-5283911		A283911	selector shaft	68	00 1	1	C4 (00 0	36	001	m 7	4 >
G176-5283877		A283877	lever	g 9			79	29	(**)	:	H H	
H001-4019541		219708	TOTAL DESCRIPTION OF THE PARTY	000		-	6				766	
G176-5250039		A250039		000	4 -		9 6		12	- 6	24 #	×
G176-5250018		A250028	4 13%	00		1	4 61		12	18	186	X
G176-5250040		A250040		000					*	-	HH-1	1 X
G176_5983870		A 283870	ar selector hand lever	68	1		2	1	12	-	The CO	×
G136-0336167		A 284360		468	2	1 1	63	63	18	2	24 #	×
H001-0811023		137124	ootter, Max 94s	68	2				(**)		# H-1	1 X
G136-0274340		B248783		ea.	1	1 1	5	1	00	-	10 #	X
H001-4441561		138078	x 15/6 (Gear selector hand lever) (At gear	68	1		-		(**)		- # H-1	X
			The opposite of the same of the same of						/00/		1	
H001-0811038		107762		68	-				()		1-H #	4 >
G176-5284020		A284020	ring	68	24 0	1 1	7	7	74	1	h #	4 >
H101-0223651		223651	F-2 X //8	69	9 0	-	-	-	1		# H-H	4 ×
H001-7025711		120214		en en	-			-			# 01	4 >
G136-0367647		A283987	R, gear selector shaft seal (At remote control	68		1 1	.4	1	0	-	t:	4
			nousing).	0	-		c		o	-	121	×
G136-5284222		A284222		63		1 .	4 0		0 0	-	10 110	4 >
		A 283993	at (Kear of bulknead)	68			19	7	1		_	4 >
	021-3904	213904	7-2 X 94	89	7 0			-	**)		1 1 1	HILL
H001-4027521		221157		880	7	-	-		:		1 1	H-1 X
H001-7025711		120214	TOTAL Language Language and Louise Language Lang	200				-			- 41	×
G136-0373274		A283869	ar selector hand lever	100	7 0	1 -	9 0	4	36	10	100	×
G176-5283994		A 283994	-	es	4 .	7	9 0	* *	00	-		4 P
G136-0384651		B248782	-	68	1.	1	N C	٠,	0 0		10 110	Q >
G136-5283873		A283873	car selector, hand lever to control housing, inter-	100	1	1	14	1	0	1	_	•
Canadana contra		· occord	mediate.	00		,	6	-	oc		40	*
G136-0373276		A283872	- 4-4	than the	1 .	1	9 0	, ,	0 0		10 1	
G176-5250016		A250016	-	na na			9 0	4 -	10		100	
G136-0392141		A285871	STOF, gear selector nand lever reverse fockout lanch return	200	,	,	4	4				
TOOM ET 40001	0100 0010	199010	T mach No 10-32NF-2 x 76	0.8	2			-	**)	(神王	H-1 N
	010 0017	190614		68	2				(**)	()	# H-1	7
	4700-770	190917		63	2			-	(**)	(-H#	-1 >
H001-7043681		120392	56 OD.	63	1			-		(華王	H-1 >
			1405-TRANSFER REMOTE CONTROL				1			+	+	
			The state of the s		c		e	c	00		40	-
G136-6248828		B248828	FOOT (High and fow range hand lever to operating lever con-	63	4			q	0.0		_	
			lever control rod (1)).		-							
G176-6248819	WG-J5-91	B248819	BRACKET, high and low range operating lever (On trans-	63	1	1 1	63	1	4		4:	~
			fer case).		-							
H101-0227796		227796	BOLT, hex-hd, 36-16NO-2 x1.	69	2	-	-		£ :		ap a	H-I
H001-7025741		120382	WASHER, lock 98 in	68	7			-			1 1	
			assy (See subgroup 1404).									
G176-5283988		A283988	INTERLOOK, hand lever, front axle declutch and high and	69	1	1	63	1	00	:	12 #	
			low range selector.	-			_	-			-	
Then complete	We are made at the state of the state of the	NOTES noor 119										

(10) (11) STOCKAGE GUIDE	0 2		4 4 6 4 4 6	6 (**)	£ £	(**)	(**) ## H-1	(**) # H-1	(**) ## H-1	4 8	1-H H (**) 9 (**) 5	
OEPOT Guide per 100	Maint. Stock (1 yr.)		8		1 1					1	1	
.D	Depot days (c)		2 2 4	2 2 2 2						1 1	1	
(8) FIELD Stock guide per 100	Med. Heavy maint. maint.		н н о							(%)	(%)	
€ .11 11 11 11 11 11	OUNI YTITNAUD INU NI GƏTAR		0			60	1 · ca	61	Ç9	н	00 00 00 01	00000
⊕ an	UNIT OF ISSU		98 - 68	8 8 8 8	68 68	69	68	8	8	69	8 8 8	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
(9)	DESCRIPTION	GROUP 14-CONTROLS—Continued	1405-TRANSFER REMOTE CONTROL—Continued LEVER, hand, declutch, front asle LEVER, hand, high and low range selector BOLT (Front and declutch hand lever (1) and high and	LEVER, operating declutch, front axie (at transfer case) NUT, sltd, ½-20NF-2. STUD, 8, ½-20NF-2!, for x ½-13NC-2!, for x 1%	WASHER, plain, 173 ID, 145 OD. LEVER, operating, high and low range (On transfer case) NUT, jam, 746-20NF-2 (Front ade declutch hand lever to	operating lever control rot yose (1) and nign and low range hand lever to operating lever control rod yoke (1)). PIN, delvis, 7/6 x 1/46 (Front and declutch hand lever to operating lever control rod, hand lever end (1), high and low range hand lever to operating lever control rod, hand lever end (1) and lever and the rod operating lever control rod, hand lever end (1) and lever and low wants concentral lever to the representation lever to the re	case operating lever bracket (1)). PIN, cotter, \$52 x \$4. PIN, cotter, \$4 x \$7 (Front axle declutch hand lever to operating lever control fod (2) and ligh and low range hand lever	to operating lever control and 10.0 (Front axie dedition hand lever to operating lever control rod (1) and high and low range hand lever to operating lever control rod (1) forward hand lever to operating lever control rod (1) (ore-entire lever end)	YOKE, rod end, 5/6 x 20NF-2 (Front axle declutch hand lever to operating lever control rod (1) and high and low range hand lever to operating lever control rod (1). GROUP 15-FRAME AND BRACKETS	SUPPORT, engine, front, assy.	BOLT, hex-hd, \$4-42NF-2 x 1½. NUT, hex, \$4-24NF-2. WASHER, lock, \$4 in. SUPPORT, engine, rear, assy.	BOLT, mach, 36-24NF-2 x 1.4 BOLT, hax.hd, 36-24NF-2 x 1.4 NUT, hax, 36-24NF-2. NUT, safety, 36-24NF-3.
9	ORDNANCE PART NO.	No. of the last of	B248748 B248749 A283876	B248866 186728 A.283261 A 283265	120396 B248874 219709	138079	121222	120395	14294	6567370	D67370 223674 225831 120382 6667388 D67388	203928 223673 225831 508351
(3)	MANUFACTURER'S PART NO.			WG-11-74								
(2) FEDERAL	DENTI- FICA- TION No.											021-3928
€	STOCK NO.		G136-0274290 G136-0274281 G176-5283876	G136-6248866 H101-0186728 G136-0392224 G136-0443061	H001-7043801 G136-6248874 H001-40195617	H101-0138079	H101-0121222 H101-0137180	H001-7043771	H101-0144244	G136-6567370	H101-0223674 H001-4027541 H001-7025741 G136-6567388	H001-5027131 H101-0223673 H001-4027541 H001-4040541 H001-7025741

HOOKS	
AND	
PINTLE	
1503-TOWING	

7068219 A213744 7069195 B263463 A302607

7385807 571068

131140 504203

U001-7018861

G104-7068219 G104-0401278 G104-7069195 G136-6263463 G136-5302607 G251-7751526

7732384

HLH-T371

H101-0571069 G176-7385807 H101-0571068 H016-0504203

G176-7732384

6211069

7751526 7732386 7126855 103386 583685 7732385 77732385

HLH-T372 HLH-T374

G251-7732386 G136-5626855 H001-0811052 H101-0583585 G176-7732385 D67391

HLH-T373 HLH-T375

> G251-7751512 G136-6567391

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69	69 69 69	69 69	ea ea ea	68 68	69 69	6 6 6	8 8 8 8	69 69	68 68	80 80	ea	8 8
BODY, pintle (Used w/PINTLE 707264). BODY, pintle (Used w/PINTLE 707264).	WPINTLE D67391. BRACKET, mounting, pintle (Used w/PINTLE 7072564) BDLT, bexhel, \$\si_{1}\text{INC-2} \times 13\starting{1}\text{M}. WASHER, lock, \$\si_{1}\text{In}\text{In}\text{In}\text{Corr} \text{A}\text{In}\text{In}\text{Corr} \text{A}\text{In}\text{In}\text{Corr} \text{A}\text{In}In	HOOK, tow cable. OLIP, locking, S. 4 diam wire, 1.20 pin groove, 3 overall. PIN, grooved-dikg-clips, S. 1486 x 96. AAV, pintle (Used w/PINTLES Cl0084 and D67331).	PIN, stght, S, 0.870 x 39fe. JAW, pintle (Tosed WPINTLE TOTZE64). PIN, S, L286 diam, 4 in .ig. LATCH, Jaw (Tosed wPINTLES CHOO241 and D67391).	PIN, cotter, 14 x 1 PIN, hdls, 5¢ diam x 2.030 clear LATCH, jaw (Used w/PINTLE 7072561)	PRN, 8, 1.288 diam, 3.484 in ly RRMG. PINTLE, towing, w/compression SPRING, BRACKET, FLANGE, and CAP, assy (Issue until stock is exhausted, then use PINTLE POTS64, BRACKET 7388697, (4) BOLT 222455 and (4) WASHER 131140)	NUT, safety, §§-18NF-8. SOREW, cap, §§-18NF-2 x 1§¢. FINYLE, towing, w/o compression SPRING, BRACKET, FLANGE, and CAP, assy (Issue until stock is exhausted, then use PINATE property.	NUT, \$164, 114-6NO-2. PIN, cotter, \$4 x 24. WASHER, 11752 ID, 25% OD, 5% thk. WASHER, 11752 ID, 20% OD, 9% thk.	chross JAW and LALUCH). FUN 5461 14-12NF-2. FUN, cotten, 4x 3. RING, retaining, snap, external, 8, cd or zn-pitd, 1.250 shaft diam (Pintle daw retaining pin (2) and release lever (2))	COSCU WITH JLE 104,2009. ROLLER, recessedface, S. 946-ID, 136 OD at edge, 13fa wide (Pintle) (USed WPRIVELES C100341 and D67391). PIN, stght, ½ x 1½. FIN, stght, ½ x 1½.	Outdest and D67391). SEAT, pintle compression spring, rear (Used w/PINTLES G100341 and D67391). SPRING, compression, 8, 0.080 (No. 14W and M gage) wire, 95 OD, 35 free 1gh, 17 coils (Pintle Jaw latch) (Used w/	PLIN'LE 70/2504). PIN'S 454-18NO-2 956. SPRING, compression, B, 56 sq stock, 355 diam, 754 coils (Phille) (Used WPINTLES COOSMA and 197391).	346 free in Company of the Transport of the Spatial Stock is admitted, then use SPRING 7723315. SPRING towning pintle release lever.

For explanation of footnotes, see NOTES, page 112. 7728315 G244-7728315

7732387 B207930

HLH-T376

G251-7732387 G508-5135834 G104-5302605

A302605

103788 B263476

H001-0830467

G176-6263476 G136-6207886 G251-7047449

G104-5302603

B207886

7047449

HLH-T33A

A302603

125438 137318 7750101

HLH-T377

H101-0125438 H101-0137318 G251-7750101

H101-0435436 H001-0811104 G136-5326687 G251-7072564

435436 103425 A326687 7072564

HLH-T370

C100341

503331 430104

H101-0508331 H101-0430104 G136-5600341

CROUP 15-FRAME AND BRACKETS—Continued CROU	(11)		Per 100 REFER- major SYMBOLS item. rebuilds			20 # X		120 120 40 X	4 4 X X		#H-1 X				*H-1 X	x +	10 # X	# H-1 X	12 # X		16 X	16 X	160 X H-1 X
CROUP 15-FRAME AND BRACKETS—Continued CROUP 15-FRAME AND SHOCK ABSORBERS CROUP 15-FRAME AND CROUP	(10) ITINI	STOCK	Per 100 Punit assy.			•								00			(**)	£	(**)				(1)
CROUP 15-FRAME AND BRACKETS—Continued CROUP 16-SPRINGS C	(9) EPOT	per 100				12		9 9 9	40	4		9					10	-	12	10	10	10	8
CROUP 15-FRAME AND BRACKETS—Continued Stark guide and part items Stark guide and	0	Guide	Maint.			-		444	4 1	1		1					-		1	-	-	1	œ
CROUP 15-FRAME AND BRACKETS—Continued 1503-TOWING PINTLE AND HOOKS—Continued 1503-TOWING PINTLE DOWN). 1503-TOWING PINTLE PINTLE PINTLE PINTLE PINTLE PINTLE PINTLE DOWN). 1503-TOWING PINTLE PINT		er 100	Depot 30 days (c)			63		040	61 61	63		63					4		61	Câ	63	64	00
CROUP 15-FRAME AND BRACKETS—Continued 1503-TOWING PINTLE AND HOOKS—Continued 1503-TOWING PINTLE DOFASI). WASHER, look, \$6 in. (Pintle cap to bracket boli) (Josed wy 16011-FRONT SPRINGS 16011-FRONT SPRI	(8) FIELD	guide pe	Heavy maint. (b)			-		10 4 01	62 11	н		1					63		-	1	64	64	4
CROUP 15-FRAME AND BRACKETS—Continued		Stock	Med. maint. (3)			-		388	(%)	1		-			1 1		5		-	-	(%)	(%)	*
GROUP 15-FRAME AND BRACKETS—Continued 1503-TOWING PINTLE AND HOOKS—Continued 1503-TOWING PINTLE AND HOOKS—Continued WASHER, look, 36 in. (Pintle cap to bracket bolt) (Used w/ PINTLE DOT30). WASHER, pintle) (Used w/PINTLE 707269). GROUP 16-SPRINGS AND SHOCK ABSORBERS 1601.1-FRONT SPRINGS BEARING, bushing type, eve. 1601.1-FRONT SPRINGS BOUT, fi-th-ld, 8, 76-20NF-2 x 134. BOUT, hea-hd, 4/-20NF-2 x 114. BRACKET, mounting, right front BOUT, hea-hd, 4/-20NF-2 x 114. BOUT, hea-hd, 4/-20NF-2. PIN, cotter, 35a x 14. WASHER, look, 36 in. BUMPER (Rubber) (on hull) BOUT, eartage, 34g-18NC-2 x 114 (Used w/BUMPER BEASSE4). NUT, bax, 4/6-18NC-2 x 114 (Used w/BUMPER BEASSE4). NUT, bax, 4/6-18NC-2 x 134. CLIP, leaf, inner (Used w/SPRING D67515). CLIP, leaf, inner (Used w/SPRING D67515). CLIP, leaf, outer. BOUT, bax, 34-18NC-2.	6	ORPO-	OUR YTITNAUD U NI GETAR			4 -		440	2 -	- 4	9 6	01 4	4 44 4	4 4	4 €	61	C1 4	4	4 4	4	4	4	90 90
5	(8)	SUE	UNIT OF 15						68 68	68	8 8	68 6	8 8	8 8	69 -		,	8	88 -	- 68	- 68	- 68	8 8
	(9)		ORDNANCE DESCRIPTION PART NO.	GROUP 15-FRAME AND BRACKETS-Continue	1503-TOWING PINTLE AND HOOKS—Continue	WASHER, lock, 38 in. (Pintie cap to bracket bolt) (Use PINTLE D67391). WASHER, plain, S, cd or zn.pitd, 1173a ID, 234 OD, 34 (Thrust, pintie) (Used w/PINTLE 7072564).	GROUP 16-SPRINGS AND SHOCK ABSORBI	: :	x 45fs (Center)	BRACKET, mounting, right front.	BOLT, oval-hd, alloy-S, ½-20NF-2 x 1¾. NUT. safety	BRACKET, mounting, rear, assy ROLT havehed distiller-wire Machine 114	BOLT, mach, did-fopin, ½-20NF-2x 15%	PIN, cotter, 352 x 134	WASHER, lock, ½ in	BUMPER (Rubber) (On hull) (Issue until stock is exhed, then use BUMPER 7058818).	BUMPER (Rubber) (On hull),BOLT, carriage, %fe-18NC-2 x 1½ (Used w/BUMI	B248864). NUT, bex, 946-18NO-2.	WASHER (Used w/BUMPER B248864)	OLIP, leaf, inner (Used w/SPRING D67450)	OLIP, leaf, inner (Used w/SPRING D67515)	OLIP, leaf, outer	BOLT, hex-hd, 36-16NG-2 x 39/6. NUT, fam, 36-16NO-2
	(3)						Marin Marin																
MAN PAL	(2)	FEDERAL	IDENTI- FICA- TION No.								042-6048		022-5788								-		
(3) TEBAL TEBAL TITON No. No. No.	(3)		STOCK NO.		Child Salestin	H001-7018861 G742-7760105	THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO	G136-0128024 G136-0128025 G176-7008947	G136-7002925 G176-7521322	G136-6567373	H001-0126385 H001-4040581	G136-5618027	H001-0117132	H001-0811041	H001-7025801 H009-0102170	G136-6248864	G136-7058818 H101-0548020	H001-4026521	G176-5284080 H001-7025711	G176-7008952	G136-7002924	G176-7008951	G176-5283769 H101-0426096

	504208	FITTING, inbr, ORD, sight, MNPT, male (Spring shackle	ea	40	4	4	00	20	48		64	# H-16 X	
	7521350	pin). LEAF, No. 1, w/BEARING, assy (Issue until stock is ex-	63	5	-	-	-	-	-	:	+	×	
	D67450A 7007198	hausted, then use LEAF DG565A). LEAF, No. 1 w/BEARING, assy	68	63	69	61	4	C4	8	-	50	×	
	D67515A 7521354 D67450C	LEAF, No. 2 (Issue until stock is exhausted, then use LEAF D67515C).	68	C1 C1	C4	C	4	61	16		16	n n	х х
	D67515C	TEAF No 3 freme until stock is exhausted, then use	ea				- 1	-	-		-	The Park	×
	D67450D 7002922	NG D67515). No. 3 (Issue until stock is exhausted, then	68	· ·		-	1		1		-	The Control	×
	D67515D A285076	SPRING D67515). NUT, hex, S, 74-20NF-2 (Center bolt). PIN Joskus, shackle pin (front bracket (4) and rear shackle	98	61 0	(%)	4 4	4 00	4 80	30		90 94		××
	571235	(2), NUT. hex. %5-24NF-2.	ea	9		-	-			£	46.	H	м :
	120382 A 284541	WASHER, lock, % inPIN, shackle (front bracket (2) and rear shackle (4))	8 8	99,	4	4.	000	9 -	100	(**)	180	T H H H	**
	7521324 C118075B	PLATE, "U" bolt and shock absorber, left	68	1	4	4	9	-	:		_		
	C118075A	PLATE, "w" bolt and shock absorber, right.	88 88	- 61			01 01		4 0		4 02		XXI
	D67450	SPRING, assy (11 leaf) (Issue until stock is exhausted, then	69	63	-	1		1			-	46:	
	D67515	SPRING, assy (18 led). PRING, assy (18 led). ROTH "IT" S SCHENF-2 TRIMA (Used W/SPRING	88 88	C1 4	64 64	01 01	ক ক	C3 1-1	2 2 2 2		9 8	n. n.	××
	7002966	D0749, S. %-16NF-2 x 99% (Used w/SPRING	68	4	63	64	4	-	10		8	The state of	×
	B248980A	D67515),	6	00						ŧ.		# H-1	×
	143440 A276855	NUT, bex, 4-16NF-2.	69	0 00	16	16	32	00	80		8	46:	×
		1601.3-REAR SPRINGS		6									
	A283772A	BOLT, center, 74e-20NF-2 x 43/6	ea	C1 -	2 (0%)	67	4 -	4 -	40		9 4		××
	6567329 D67329	BRACKET, seat trunnion, w/BAR, assy	0	4 9	(%)	4				(*)		Н-1	>
	571239 A284864	NUT, hex, 95-18NF-2. STUD, 95-11NC-5 (76) x 95-18NF-3 x (1916) x 2916	68	229	(%)	9	9	63	16		24	- H	××
	121574 7521319	WASHER, lock, 5% in.	68	2 4	63	5	4	-	10		16		×
	A283770D 7521323	OLIP, outer	ea	4	C4	63	4	1	10		16		×
	A283770C 7521321	BOLT, 94-16NC-2x3946	68	00	4	4	00	00	8		160		×
	A283769B 426096	, jam, 96-16NG-2	68	00 0	1		-	-		•	16	H-1	××
	705263	CONE, tapered roller bearing, JAN-711-02788-3000 (Includes rollers and cage, SR, 1.5000 bore, 1.0100 width) (Seat	_	54	74	7	d,	4	or or		2		
	705302	trunnion bar bearing, outer). CONE, tapered roller bearing, JAN-711-63767-3000 (Includes rollers and eage, SR, 2.0625 bore, 1.1530 width) (Seat	68	64	(%)	4	4	1	9		16	н-12	×
	A 284861	trunnion bar bearing, inner). COVER, seat trunnion bar bearing	68	61	н	-	63	н	4		9	- I	××
021-4386	214386	BOLT, mach, 36-16NO-2 x 34 WASHER, lock, 36 in	68	00 00						33		H-1	×
ON age sotochoop of the walter	NOTES, page 112.												

H101-0143440

G136-7002966

89

G136-6567515 G136-6248980

G136-6567450

G136-5618075 G136-6248691

G176-5284541 G176-7521324

G176-5285076 G540-5283894

H101-0571235 H001-7025741

G136-7002922

G176-7521353

H016-0504208

G176-7521350 G136-7007198 G176-7521354 G176-7039150 G176-5283772 G176-6567329

H101-0571239

G136-5284864

H001-7025861 G176-7521319

G176-7521323 G176-7521321 For explanation of footnotes, see NOTES, page 112.

E.1091 H001-5025721 H001-7025741 For exp

G176-5284861

H101-0426096 -H012-6121700

H012-6125700

						FIELD	-	DE	DEPUT	INITIA		E
					TIM	Stock guide per 100 major items	per 100 ems	Guide	Guide per 100 major items	STOCKAGE		
STOCK NO. FICA- TION No.	A PAPER NO.	PART NO.	DESCRIPTION	SI TO TINU QUANTITY IND	NATED IN U	ed. Heavy int. maint.	Depot days (c)	Maint.	Stock (1 yr.)	Per 100 P unit assy. rebuilds r	Per 100 major item rebuilds	SY MBOLS
			GROUP 16-SPRINGS AND SHOCK ABSORBERS—Continued	ontino	pa							
alest .		-	1601,3-REAR SPRINGSContinued	0								
H012-6209300		706746	CUP, tapered roller bearing, JAN-711-02720-1000 (SR, 3.0000	68	64	69	2	-	10		18	# H-19
H012-6211140		706763	OD. 0.7500 width) (Seat trunnion bar bearing, outer). CUP, tapered roller bearing, JAN-711-03720-1000 (SR, 3.6718	68				-	10			H-19
H016-0504208		504208	OD, 0.6876 width) (Seat trunnion bar bearing, inner). FITTING, lubr, ORD, stght, 16 NPT, male (Spring seat)	68			00	100	48	3		# H-16
G176-7521313		A284533	GASK E1, seat frunnion bar bearing cover. LEAF, No. 1 (Issue until stock is exhausted, then use LEAF	ea	C4 C4	2 :			20-		_	* +
G176-7009217		D67332A 7009217	D67451A). LEAF, No. 1.	es	64	63	4	CA	20		20	
G176-7521312		D67451A 7521312	LEAF, No. 2 (Issue until stock is exhausted, then use LEAF	68	61	-						+
G176-7008953		D67332B	D67451B). LEAF, No. 2.	68	63	63	4	6.1	16		16	
G176-7521311		D67451B 7521311	LEAF, No. 3 (Issue until stock is exhausted, then use	69	CH						3	*
G176-7008954		D67332C 7008954	SPRING D67451). LEAF, No. 3 (Issue until stock is exhausted, then use	ස්ව	C)						7	1 20
G508-7000679	TD-1227X102	D67451C 7000679	SPRING D67461), NUT, 1½-12NF (adjusting, spring seat trunnion bar bearing)	68	61	1 1	61	63	20		20	- 41:
G136-0314838		A284858	NUT, jam, 115-12NF-2 (Spring seat trunnion bar bearing ad-	68	C4	1	64	ca	20		50	41:
G176-5285076 G501-0367844	TD-19060191	A285076	justing nut). NUT, bax, S, 346-20NF-2 (Center bolt).	68		4	00	4	40		40	
H001-0924217	1	102684	RIVET, b-hd, \$15 x 1 176.	68	8 2			53	16	(*)		H-1
G150 0100 01000		A284803	SEAL, oil, feit, 31D, 40D, 1552 thk (seat trunnion bar inner bearing).	68			9	4	40		200	
H101-0426767		428767	NUT. ber. %-14NF-2	69	2 (%)	2	63	1	4	- (**)	4	
G501-0392262		A 284332	STUD, 8, 78-9NO-5 (148) x 78-14NF-2 (1) x 418	68	4 (%)) 2	63	-	12		20	1-11
G176-6567382		6567332	SPRING, assy (12 leaf) (Issue until stock is exhausted, then	89	4 64					(**)		H-1
G136-6567451		D67332 6567451	use SPRING D67461). SPRING, assy (12 leaf).	69	61	61	4	c	76		18	
G136-6248788		D67451 B248788	ВОГТ. "Т", %-16NF-2 x 87%	89	7		. 0		9		2 6	
H101-0143440		143440	NUT, bex, %-16NF-2	68	16			1	101	(**)	87	11二日
G176-5276855		A 276855	NUT, jam, 34-16NF-2	63	00			00	80		-	1 10
G136-0443020	TD-1205A313	A284862	WASHER, 9, 2.880 ID, 374 OD, 0.065 thk (Seat trunnion bar	68	6%	7 7	4 63	C4 C4	20 20		8 8	#th
			inner bearing oil seal).						,			

1604-SHOCK ABSORBERS	ONBER, shock, assy — 6a 6 2 2 4 10 96 — 80 # H-1 X BOLT, hex-hd, did-fle-pin, H-16NF-2 x 3 (Mounting, ea 6 — 2 4 10 96 — 8 # H-1 X	to buil, front and rear os 6 1 1 2 2 4 5 48 (**) 120 # H-1	(4) 10 10 20 12 120 (**) # # # # # # # # # # # # # # # # # #	pper 6a 6 1 1 2 3 8 9 6 # 60 # 60 # 60 # 64-16NF-2 (19/6) x 8:9/6 (Rear ea 4 1 1 2 2 2 2 2 2 2 6 60 #	shock absorber link, lower). STUD: front shock absorber link, lower ea 2 1 1 2 2 1 10 20 X ASHERB, 6. 7.755 ID, 244 OD, 374 thk (front and rear shock ea 6 1 1 2 2 2 24 60 # X absorber rubber bushing, outer)	WASHER, S. 1, 006 ID, 24 OD, 916 thk, (rear shock absorber ea 4 1 1 2 2 16 40 # X rubber bushing, mner)	1605-REAR AXLE TORQUE RODS	lend	F-2 x 2 M	use rod, assy (Left hand thread) sa 4 1 1 2 2 10 (**) 40 # H-1	rod, assy (Right hand thread) ea 4 1	3, assy	ea 12 # H H-1	acket (4) and spring seat trunnion 68 4 (72) 2 2 1 12 16	PIN, torque rod to trumion upper bracket.		ea sale pin (4) and ea 8 (%) 4 4.	9	701-FENDERS AND SAND SHIELDS	et front, assy	68 1 (%) (%) 1 1 4	(e)	es 28 (%) (%) 1 1 4 (**)	34 68 1 (%) (%) 1 1 4 4 # 1 1 4 4 # 1 1 1 4 1 1 1 1 1 1	00 10 00 00 00 00 00 00 00 00 00 00 00 0
1604-SHC	ABSORBER, shock, assy-BOLT, hex-hd, did-f/c	upper). NUT, eastle, 34-16NF-2. PIN, cotter, ½x x 1½ ACKET, shock absorber	NUT, safety, 746-20NF-3. SHING, mounting (rubbe	R, mounting bolt, 34-16NF-2 (11/16 x	shock absorber link, lower) UD, front shock absorber ASHER, S. 0.755 ID, 2¼ C absorber rubber bushing,	SHER, S, 1, 005 ID, 214 rubber bushing, inner)	1605-REAR	AMP, upper torque roc	KEW, cap, %-18NI	WASHER, lock, 98 in D, adjustable, upper torc	END, adjustable, upper torque	orque, upper, w/El	T, bex, 1-14NF-2 (seat trunnion lower bra upper bracket (4)). PIN. torque rod to axle.	I, torque rod to tru	ring seat trunnion unnion upper brack	SHER, lock, 114 in	UP 17-FENDER	1701-FENDERS	FENDER, left front, assy.	FENDER, right front, assy	NUT, hex, \$6-18NO-2.	WASHER, lock, 946 in PLATE, left rear fender, rear.	PLATE, right rear fender, rear	NUT, hex, \$16-18NO-2
Totals.	ABE	0 8	BU					89			9	RO		А				4			I FE		A STREET	HAA PL	
	D67397	A283920 103387 C118072	503357 A 283143	A 283918	B248786 A283917	A283916		A283058	420730	7376298	A283056A	C118015	A330164	B246810	B246809		A330165	D.2480090		7521300	E6581A	220070	120214	C119444A	220070
													FM-35615682								1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
_																						012-6921		1000	1790-170
	G176-6567397 H101-0571140	G176-5283920 H001-0811064 G136-5618072	H101-0503357 G136-5283143	G176-5283918 G176-6248682	G136-6248786 G176-5283917	G176-5283916		G136-0137807	H001-5029951	H001-7025861 G136-7376298	G176-5283056	G136-5618015	G509-0314509 H101-0217216	G136-6246810	G176-6246809 H101-0131209		G 509-0279979	C130-0248080		G176-7521300	G136-6905581	H001-6026121	H001-7025711 G136-7007258	G136-5619444	H001-5020121

For explanation of footnotes, see NOTES, page 112.

(11)	REFER- ENCE SYMBOLS			# # # # # # # # # # # # # # # # # # #	# # H H - 1 X X X H H - 1 X X X		х 8-H#	********		######################################
	Per 100 major item rebuilds			44 4	4	ASRR		0 8 0 0 0 0 8 0 0 8	N. F.	9 2 2 2 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
(10) INITIAL STOCKAGE GUIDE	Per 100 unit assy. rebuilds			EEE	EEE		(**)			EE E EE E
(9) DEPOT Guide per 100 major items	Stock (1 yr.)			44 4	4	E E E E		88 100 100 88 66 66		6 2 2 2 6 8
Guide	Maint.				-	W		нананнын		4 00 00 0
100	Depot 30 days (c)				1					4 88 98 4 8
(8) FIELD Stock guide per 100 major items	Heavy maint. (b)			6%	(%)	M-4-		наненнян		04 L H 00 H 04 H
Stock	Med. maint.	1.8		(%)	(%)			н нннннн		Ø =
S AIL	OURNITY INC	per		1 26 8 26 1 1	30 30		£	क्षक्षक्ष	4 40 -	00 4 4 4 4 4 9 C1 4 4 4 4 C1
ene e	UNIT OF 155	ultin		68 68 68 68	68 68 68	1251	ŧ	69 69 69 69 69 69 69 69 69 69 69 69 69 6		
(9)	DESCRIPTION	GROUP 17-FENDERS AND SAND SHIELDS—Continued	1701-FENDERS AND SAND SHIELDS-Continued	SHIELD, sand, left front, assy SHIELD, sand, right front, assy BOLT, mach, 54-18NC-2 x ¾, NUT, hex, 54-18NC-2 x ¼, WASHER, lock, 34c n. SHIELD, sand, left reat, assy	SHELD, sand, right rear, assy. NUT, hex, M-28NF-2. SOREW, mach, M-28NF-2 x M. WASHER, lock, M in.	GROUP 18-HULL 1803.1-HULL EXTERIOR DOOR HANDLE, LATCH AND PINS	CHAIN, weldless, nominal size 0.015 in. (Fuel tank cover pin)	(0 Hi, long). (ATOH, safety, engine compartment door. LATOH, safety, engine compartment door handle. PIN, §x x24xa (Hinge, diver's compartment door). PIN, §x x24xa (Hinge, engine compartment door). PIN, §x x24xa (Hinge, diver's compartment door). PIN, locking, fuel tank cover hinge, w/CHAIN, assy. ROD, engine compartment door cover. ROD, engine compartment door cover. ROD, engine compartment door cover.	1803.2-PROTECTOSCOPES	BOLT, \$4-24NF-2x 1545 (Direct vision slot cover and link). BOLT, oval-hd, \$4-24NF-2x 115 (Direct vision slot cover). BOLT, oval-hd, \$2-24NF-2x 2 (Direct vision slot cover). BOLT, over-hd, \$4-24NF-2x 2 (Direct vision slot cover). BOLT, over-hear 154. PIN, 0307x 114. PIN, otter, ½x x ½ NUT, ¾4-24NF-2 (Direct vision slot cover and link bolt). PAD, head rest. BOLT, mach, ¼4-20NC-2x ¾4. WASHER, look, internal teeth, No. 4. PIN, direct vision slot cover lever. PIN, stght, ¼ x ¾6. PROTECTOSCOPE, assy.
•	ORDNANCE PART NO.	- Charles		7743651 7743651 216921 220070 1120214 7521395	E5589.15 E5589.A 21858.4 225678 120380		42-C-15120-220	A 284536 A 284530 A 284524 A 284515 B 260087 A 284534 B 240089 A 284538 A 284528		A.2838.68 4.26027 4.26031 A.2838.13 A.2838.14 1103383 A.2838.2 A.2838.10 113974 113974 113974 113974 113974 B.8522 B.8538.10 B.8522 B.8538.10 B.85
(3)	MANUFACTURER'S PART NO.					A.MSteatowath				
(2) FEDERAL ITEM	FICA- TION No.			021-6921						042-6027
(3)	STOCK NO.			G136-7698157 G136-7743651 H001-6026121 H001-4026521 G101-7025711	G136-0905689 H001-4027501 H101-0225578 H001-7025681		H008-0819909	G176-2284536 G176-2284534 G176-2284534 G176-228453 G136-225087 G136-027329 G136-077329 G136-077329		G176-5288858 HO01-0128265 G176-5283813 G136-6283613 G176-5283852 G176-5283812 G176-5283812 G176-5283812 G176-5283812 G176-5283812 G176-5283813 G176-5283813 G176-5283813 G176-5283813 G176-5283813

****	X # H-9 X	K	#### # H-1 X X X X		# # # # # # # 		₩ ₩ 48: 48:	# H-2 X	ин ин не Н-3 X
30 4 60	12	4	4	44	80444	শ্ব কা	12	40	
	0		EEE		EE	E EE		33	£ £
44 4 4 8	00	4	4	44	16 16 16 4 4 4	44	4 00	28	
90410	1	н	1	H H	ананн	1 1	нн	69	
00004	64	1	1	1 1	(3 14 63 63 63			. 61	
H H H R	64	1	(%)	(%)	883222	888	88	+	
ненем	(%)	(%)	(%)	8%	88888	(%) (%)	(%)		
च च च ६४ ६४	01 01	-			× 4 03 H 03 H H	H 614 HH		51 7	∞ φ
68 68 68	8 8	68	6 8 8 8	68 88 89	8 8 8 8 8 8 8	t ea ea	6 6 8	69	. dr dr
SPACER, % ID, 9% oD x 0.420 (Direct vision slot door, short). SPACER, % ID, 9% oD x 0.50 (Direct vision slot door, long). SPRING, direct vision slot lever. SUPPORT, protectoscope, assy. WINDOW, protectoscope (Plastio).	GLASS, safety, thickness ¼ in., width 14 in., length 24 in WINDSHIELD, w/GLASS and FRAME, assy	DESK, commander's, assy	BACK, assistant driver's seat, w/HINGE, assy. BOLT, mech, 14-20NG-2 x 15. NUT, hex, 14-20NG-2. WASHER, lock, 14 in.	BAOK, driver's seat, say (MS). BAOK, driver's seat, say (MS). BACK, driver's seat, say (MS). BOLT, mach, ¼-20NC-2x %, BOLT, mach, ¼-20NC-2x %, BOLT, mach, ¾-20NC-2x %,	WASHER, Jock, Min. WASHER, Lock, Julemal teeth, 96 m. (MS) CUSHION, back rest, diver's and assistant driver's seat, OUSHION, back rest, gumer's (ARS) CUSHION, seat, driver's and assistant driver's. LATCH, assistant driver's seat back lever. LEVER, sassistant driver's seat back.	PIN, hds, y/e diam x 2.180 clear (Hinge, assistant driver's seat beat. PIN, cotter, 362 x 34. PIN, stght, j4 x 194 (Assistant driver's seat lever latch to seat base). SEAT, gunner's (M20). SEAT, troop, left, assy (M20).	SEAT, troop, right, assy (M20)	BUOKLE, tgls, 1 in (Straps). OLIP, end, 1 in (Straps). LATCH, box, assy.	STRAP, 1x 16 in (Mattock bandle to top plate (2) and earbines to hull side (2); 37 mm eal, gun rammer staff to top plate (2) and shovel and axe to top plate (1) (MS); shovel and axe to top plate (1) (MS); shovel sand axe to top plate (1) (MS); shovel (STRAP, 1, xc) (in (Rocetts to rear plate (1) and rocket inmeder (2) (MZS); striped in right rear fender box (1), jack in right front fender box (1) and cooker in right front fender box (1)
A283862 A283860 A283853 A283812 A212034	59-G-670 7058959	D67439	C119424 120628 220069 120380	120386 D67472 D67447 132269 132204 216021	120880 120880 138538 138538 7012809 D67497 A284595 B260107	583536 103373 505493 D67443 7703995	D67441B D67441A A284507	585843 585819 7226909	501207 50127 501278
			012-0028	013-2266 013-2264 013-2264 021-6921				BA-ZLA1002	
G176-5283862 G176-5283860 G176-5283863 G176-5283812 G136-5212964	H009-0837000	G136-6567439	G136-5619424 H001-5150131 H001-4026501 H001-7025681	H001-7045531 G136-6567472 G176-6567447 H001-5128651 H001-5128651 H001-5026121	HOO1-7025681 HOO1-702771 G136-5619452 A055-7012809 G136-657497 G136-0274341	H101-0583536 H001-0811039 H001-0829605 G136-6567443 G136-7703995	G136-6567441 G176-5284597	H002-0585843 H002-0585819 G104-7226909	H003-0102545 H003-0102556

(11)	RENCE SYMBOLS			# H-3 X	H-3 X H-3 X	н-3 х	H-3 XXXX			H-12 X	######################################
	Per 100 Rajor SY item rebuilds (b)			180	या: या:	**	# # # # # # 9			36 H	200 100 100 100 100 100 100 100 100 100
(10) INITIAL STOCKAGE GUIDE	Per 100 Per assy. it rebuilds reb			(**)	££	1	000 0	33	34		3333
(9) DEPOT Guide per 100 major items	Stock (1 yr.)			-			12			24	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
DE Guide majo	Maint,						1			63	
er 100	Depot 30 days (c)			-			61			69	কা গোকা কা ক
(8) FIELD Stock guide per 100 major items	Heavy maint. (b)			-			1			63	G = G G G G G G G G
Stock	Med. maint,			-			-			1	04000
E -0480:	OURNITTY INC U NI GETAR			60	17	0	÷ 1070			60	∞ w ∞ ∞ ∞ ⇔ ⇔ ⇔ ⇔ ⊗ ⊗ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞
€ ans	BNIT OF 15			68	68	g 9	ea ea ea yd			63	
(6)	DESCRIPTION	GROUP 18-HULL—Continued	1808-HULL STOWAGE-Continued	STRAP, 1 x 25 in (Smoke pots (2) (M20); tripod in right rear	STRAP, 1x 32 in (Paulin to turret) (M8). STRAP, 1x 32 in (Paulin to turret) (M8). STRAP, 1x 49 in (6e cal. ammunition (4), rockets to front plate (2), etrnel flows borse (2) and 310 real real emmunities).	ton (1) (M20); blanket rolls to turnet (8) (M8)). STRAP, 1 x 60 in (Water can to driver's seat back (1) (M8); blanket rolls to eagine compartment cover (4), 50 cal. mach gun muzzle bold-down (1), 50 cal. ammunition in left spon-	sons (1) (M20); water can to floor (1), and smoke pots in right sponson (1) (M8). STRAP, 1 x 00 in (Water can to side plate) (M20). STRAP, 1 x 70 in (Anti-tank mines). STRAP, 1 x 80 in (Soel, ammunition in left sponson) (M8). STRAP, right front fender, assy. WEBBING, width 1 in, (Straps).	GROUP 19-TURRET	1901.1-HOLD-DOWN ROLLERS AND SUPPORTS	BEARING, ball, JAN-991-11033-0000 (Rad, SR, non-loading groove, 2 shields, sp. 1.9685 bore, 5.1365 OD, 1.2265 width)	(Support), HOUSING, hold-down roller horizontal roller. HOUSING, hold-down roller horizontal roller. HOUSING, support bearing. PIN, hold-down roller borizontal roller. RING, samp, hold-down roller wertien roller. ROLLER, hold-down, w/ROLLERS and HOUSING, assy BOLT, hex-hd, 14-20NF-2 x 234. BOLT, hex-hd, 14-20NF-2 x 334. NUT, hex, 14-20NF-2 x 334. NUT, hex, 14-20NF-2 x 344. ROLLER, wortien, hold-down roller. ROLLER, wortien, hold-down roller. ROLLER, wortien, hold-down roller. ROLLER, wortien, hold-down roller. ROLLER, wortien, hold-down roller wertien roller. NUT, 42-20NF-2 (Issue until stock is exhausted, then use NUT 50388). NUT, 42-40NF-3. NUT, 42-40NF-3. NUT, 43-43-43-43-43-43-43-43-43-43-43-43-43-4
()	ORDNANCE PART NO.	The state of the s		501298	501299 501251	601300	586680 58660 547401 7059382 27-W-918		-	700234	C118044 C64638 C64638 A283761 A283769 B248688 B248688 B223710 223710 223712 223710 223712 A283762 A283762 A283762 A283760 B141009
(9)	MANUFACTURER'S PART NO.										
(2) FEDERAL ITEM	FICA- TION No.						705-9382	1			
€	STOCK NO.	Charles and the		H003-0102550	H003-0102555 H003-0102560	H003-0102554	H003-0586589 H003-0586590 H003-0547401 G186-7059882 H609-0100890			H012-0700234	G136-5618044 G136-569463 G136-569463 G176-5283761 G176-5283761 G136-6248068 H101-0223712 H001-0223712 H001-77881 G136-6312604 G136-6312604 G176-528926 G1776-528926

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STACEA, with three typs in that when the supervisers and the state of the supervisers and the supervisers	BACK, w/CUSHION, assy. CUSHION, seat. CUSHION, seat. CUSHION, back rest. LATIOH, adulating lever. LEVER, adulating lever. LEVER, adulating lever. LEVER, adulating lever latch. BOLT, mach, ½-20NF-2 x 1¼ (Front support bracket). WASHER, look, ½ in. SPRING, adulating lever latch. SPRING, post. 1901.5-ANTIAIRCRAFT GUN MOUNT RING BRACKETS	BRACKET, support, left. BRACKET, support, right BRACKET, support, right 1905-HAND TRAVERSING MECHANISM	BAR, snubber, main shaft gear. BEARING, bail, JAN-III-01702-1000 (Rad, SR, It, non-loading groove, I shield, 0.6863 bore, 1.5748 OD, 0.4724 width) (Hand wheel shaft) (Used w/MECHANISM D67408). BEARING, bail, JAN-III-0120-2000 (Rad, SR, It, non-loading property) (All Control of the control	shi 1406 1406 1500 1500	2.0472 2.0472 -2 x 1 ½	BUSHING, nand wheel snaft (Used w/MAECHANISM D67226), band wheel handle (Used w/MECHANISM D67229), BUTTON, hand wheel handle (Used w/MECHANISM D7740N, hand wheel handle (Used w/MECHANISM D7740N).	PIN, stght, 8, ¼-20NO-3 x 2¼
A.283764 A.283764 A.283764	6225812 6225648 6225640 6225840 8 8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	D67419B 7743825 D67420 6567420 D67419A 7743824	A283651 700119 700038	A284221 709446	707608 C118012 214192 120384	A283700 A283669 A284304	A284107
	0.50-9301				100-6302		
G176-528350 G176-5283929 G176-5283929 G176-5283764	G136-6228812 G130-622848 G136-622846 G136-622844 G136-622814 G136-622811 H101-0213970 H101-0213970 G136-6225811 G136-6225811 G136-6225811	G176-7743825 G176-6567420 G176-7743824	G176-5283651 H012-1318017 H012-1323015	. G176-5284221 H012-0709446	H012-0707608 G136-5618012 H101-0214192 H001-7025801	G136-0128030 G176-5283669 G176-5284304	G176-5284107
985617—52—		9	5	/			1

985617-52-7

STOCK NO.		(2)	(4)	(9)	9)	€ .0		(8) FIELD		(9) DEPOT	(10) INITIAL STOCKAGE	AL	(E)
	FEDERAL ITEM IDENTI- FICA- TION No.	MANUFACTURER'S PART NO.	ORDNANCE PART NO.	DESCRIPTION	T OF ISSUE	NTITY INCORPO	Stock g maj Med.	Stock guide per 100 major items fed. Heavy Depot aint. maint. days	1 to 8	Guide per 100 major items Maint. (1.yr.)	Per 100 unit	0 "	REFER- ENCE SYMBOLS
THE RESIDENCE OF THE PARTY OF T	The reserve		None Colonia	The state of the s	INN	AND AR	(a)	(a)	(3)	(a)	(a)	(p)	
				GROUP 19-1 URREI Continued				11:					
Marian entities				1905-HAND TRAVERSING MECHANISM—Continued				-			F	8	
G136-5618011			C118011	COVER, housing (Issue until stock is exhausted, then use	69 69	1					-		+ X
G136-5618201	0000 010		C118201	COVER, bousing	69	1	1	- 1	. 61	1 6	10	LQ.	
H001-7021771	0800-010		138538	WASHER, lock, internal teeth, 5/6 in.	ea	4 4						-	H-1
G176-5232081 H101-0421862			A232081 421862	COVER, lock plunger rod	68	- 0	-	1	C1	1 6	10	10	N I
H101-0147755			147755	WASHER, lock, internal teeth, No. 5		9 63	1 1						H-1
H012-0707068			707068	CUP, tapered roller bearing, JAN-711-05722-1000 (SR, 5.515 OD, 1.875 width) (Pinion shaft).	_	1.	1	1	61	1 8.	00	00	H-12
G176-5284303			A284303	FLANGE, hand wheel shaft planetary gear, w/PINS, assy	у	1	П	1	61	8	00	00	×
G176-5284108			A284108	FORK, shifter, hand wheel shaft clutch hub sleeve (Used	1 68	-	1	1	64	80	10	10	111
G136-5284508			A 284508	w/MECHANISM D67406). GASKET, hand wheel housing (Used w/MECHANISM	I ea	1	1	г	64	1 10	20	20	
G136-6249012			B249012	D67406), GASKET housing some (Theod w/MECHANISM Decape)			0				00	-	
G136-6248683			B248683	GASKET, housing cover (Used w/MECHANISM D6/7325)	68			1 -	21 64	10 10	20 50	20 20	
G176-3284096			A284096	GEAR, hand wheel shaft, lower (12T) (Used w/MECHA-NISM D87406)	- 68	1	1	1			10	10	X
H101-0503386 G176-5284100			503386 A 284100	NUT, safety, 14e 20NF-3 GEAR, hand wheel shaft, upper (15T) (Used w/MEOHA.	ea		-	1	53	8	1001	10	Н-1
G176-6248684			B248684	NISM D67405). GEAR, main shaft (56T)	99	-	-	-			10	01	
G176-5284099			A 284099	GEAR, planetary, hand wheel shaft (10T) (Used w/MECH-	68	00	1	1		000	10	10	,
G176-5283668			A283668	HANDLE, hand wheel (Used w/MECHANISM D67325)	1	Н	1	1	5	1 8	9	9	
G176-5283670			219756 A 283670	NUT, Jam, 916 18NF-2	68		-	1	-	-	(**)		H-1 X
H101-0138563			138553	WASHER, lock, internal teeth, 95s in	6 1		7 !	1	4	0	(**)	77	H-1 X
C+136-6567326	-		D67326	HOUSING, hand wheel shaft (Used w/MECHANISM D67323)	r ea	1	1	1	23	4	9	9	X
G136-6248883			B248883	HOUSING, hand wheel shaft (Used w/MECHANISM	ea	1	1	-	2	4	9	9	X
H001-4027521			221157	D5/400). NUT, bex, 5/6-24NF-2.	ea	63					(**)		
H001-7018711			120638	WASHER, lock, 9/6 in	68	C\$.			-		(**)	-	H-1 X
			6567508	TO SEING, W/SI CLE (USEU W/M.E.C.HAINISM DO/400)	68	1	7	7	7	4	9	9	
H101-0218585			218585	NUT, hex, Ne-20NF-2	ea	00 +			-	-	6	-	H-1 2
G176-5283703	-		A 283703	STUD, 7/6-20NF	68	1 00	1	1		24	30	-	
G176-5283704 H001-7025771			A 283704 120383	STUD, 96-18NF WASHER look 76 th	- 63	-10	1	1	2 1		10	10	X
H001-7025831			120898	WASHER, lock, 9% in	88	0 -			-				H-1

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HUB, hand wheel shaft clutch (Used w/MECHANISM	D67406). KEY. Woodruff, ½ x ½ (Hand wheel)	KEY, Woodruff, 78 x 14 (Main shaft pinion)	SOREW, mach, No. 5-44NF-2 x 3/6	SOREW, 9/6 in	WASHER, lock, internal teeth, No. 6.	MECHANISM, hand traversing, assy (Early type) (Issue	until stock is exhasuted, then use MECHANISM D67406).	MECHANISM, hand traversing, assy (Late type)	WASHER lock 15 in	NUT, Jam, 7/6-20NF-2 (Hand wheel to shaft) (Used w/	MECHANISM D67406).	PIN, dowel, 0.374-0.375 OD x 0.64 (Main shaft gear plate)	PIN, stght, 36 x 134 (Lock handle, lower)	PIN, stght, 546 x 135 (Hand wheel shifter fork) (Used w	PINION, main shaft.	NUT, 98-18NF-3	WASHER, plain, 5s in	PLUG, filler, housing	RETAINER, nock (Used With Echanism Defend)	D67406).	RETAINER, main shaft inner bearing.	SCREW, cap. S. 9/e in. (Guide. lock).	SEAL, dust, main shaft bearing	STOP, lock bolt spring	SHAFT, hand wheel, w/GEAR (Used w/MECHANISM	D67325).	SHAFT, main, w/PLATE, assy	w/MECHANISM D67406).	SHIM, adjusting, hand wheel shaft bearing: (Used w/	0.005	THE PROPERTY OF THE PROPERTY O	0.006	2000	0.010		STREVE hand wheel shaft clutch hub (Tsed w/MECH-	ANISM D67406).	RING, snap, hand wheel shaft bearing (Used w/MECH-	RING, snap, hand wheel shaft bearing (Used w	MECHANISM D67325). RING, snap, hand wheel shaft planetary gear flange (Used
A 284102	124543	A 283712	421862	A 284272	138526	D67325	2000000	D67406	214192	219709		A 283714 A 284369	505577	505537	A 283657	A 283706	A 283707	A 283751	D248882		A 283702 A 232055	A 284272	A283658	A 232056	A283667		A 283659	A283662B		7521305	A 283662E	7521304 A 283662D	7621303	A 283662C 7521302	A 283662B	A283662A B248881	100017 CT	A284111	A 283701	A284104

G176-5284272 G176-5283658

G176-5232056 G136-6248884 G176-5283657 G176-5283659 G136-7521302

G176-5283707 G136-5283751

G136-6245882 G136-6248882 G176-5283702 G200-5232055

G176-5283657 G176-5283706

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G136-6567406 H101-0214192 H001-7025801 H001-4019561

G136-6567325

G176-5283714 G176-5284369

H001-0829608

H101-0421863 G176-5284272 H001-7021621-H001-7025711

H001-0518010

G176-5284102

G176-5283712

G136-6248924

G176-5283662

G136-6248881

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G136-7521304

G136-7521305

	FEDERAL			A SECRETARION CONTRACTOR OF THE SECRETARION CONTRACTOR		NIT S	FIELD Stock guide per 100 major items	FIELD guide per 100 ajor items	Guid	Guide per 100 major items	STOCKAGE	AL AGE	E .
STOCK NO.	FICA.	MANUFACIURER S PART NO.	PART NO.	DESCRIPTION	SI TO TINU	U NI G3TAR	Med. Heavy maint, maint.	avy 30 nt. days	Maint.	Stock (1 yr.)	Per 100 Punit assy.	Per 100 major item rebuilds	REFER- ENCE SYMBOLS
			TO SECONDARY SEC	GROUP 19-TURRET—Continued									
				1905-HAND TRAVERSING MECHANISM—Continued									
G176-5284097			A 284097	SPACER, S, 0.562 ID, 0.8745 OD, 21764 thk (Hand wheel shaft) (Hand white CHA NISM Derivan	68	-	1	1 2	-	90	00	90	×
G176-5284105			A 284105	Spail (Used W/M.E.CHANISM D67406). SPRING, band wheel shaft (Used W/MECHANISM D67406).	68	1	H	1	1	10	12	12	×
G136-5232057			A 232057	SPRING, 10ck plunger. SPRING, 10ck rod.	68					10	12	12	××
G176-5283650 G176-5284145			A 283650 A 284145	SPRING, main shaft gear snubber bar. STUD, 8, 5/6-24NF (Hand wheel housing to traversing mech.	-	-10			-	00 0	121	12 2	4 X I
H001-7025711-	1		120214	anism housing). WASHER lock 8/4 in. (Lock milds seriew)						OT	FT	4	
H101-0131718	1		131718	WASHER, lock, internal teeth, 74s in. (Hand wheel shaft)	68	1 -							H-1 X
G176-5288709			A 283709	WASHER, 1.30 ID, 1.865/1.870 OD (Main shaft bearing dust seal).	-	1	-	1 2	1	10	10	10	
H001-7048771	-		120395	WASHER, plain, 1952 ID, 6964 OD (Hand wheel shaft) (Used	. 69	1	> !	-	-		•		H-1 X
G176-5283708			A 283708	W/MECHANISM D6/406). WASHER, spacing, main shaft bearing.	- 68	1	-	1			19	0,	•
G176-5283713			A 283713	WASHER, spacing, main shaft snubber bar.	68	1		1 1 2 2	4 11	10	12 2	12 12	XX
H101-0219756			219756	WHEEL, nand (Used W/MECHANISM D67325) NUT, Jam, 9/6-18NF-2.	69		1				4	4	X
G136-6248943 H001-5128661	013-9968		B248943	WHEEL, hand, assy (Used w/MECHANISM D67406)	- 63	-	1	1 2	-	4	4	4	
H001-7021741			120423	WASHER, lock, internal teeth, 14 in.	68 68	00 00					: : ::		H-1 X
			2 3 3 3	1906-STOWAGE (M8)								4 78	
G136-5605783			C105783	BOX, binocular, assy.	69	61	- 1					4	*
C130-0007402			6567402 D67402	RAOK, 37 mm ammunition, assy	- 63	-1	(%)	1 1	1	4		*	X
				GROUP 22-MISCELLANEOUS ACCESSORIES		- 17							
				2201-CANVAS ITEMS									
G176-6567438	656-7438		6567438	COVER, arew compartment (M20)	. 63	1 ((%)	63	CA	20		20	×
G136-6567498 G258-6537589	656-7498		D67498 D67498 D37589	COVER, turret (M8). PAULIN, canvas, 12 x 12 ft (Vehicle shipping) (M8).	69 -		%%	01 01	64 64	20		200	XX
				2202-WINDSHIELD WIPERS							33		
G136-7058963			7058963	ARM, connecting, motor to blade arm, left, w/swivel PIVOT,	ea	-	-	1 22	1	90		12	× *
G136-7058964			7058964	ARM, connecting, motor to blade arm, right, w/swivel	68	1	1	1 2	1	80		12	×
G136 7059273			7059273	NUT, \$68-82NF	68	C4	-	1 2	1	12		80	*

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WASHER, 1962 x 0.020 thk (Inner and outer) (Issue until stock is exhausted, then use WASHER A327346). WASHER, inner and outer. WASHER, 294 (Outer) (Leather). ARM, blade, assy (54 in 1g). NUT, blind, 8, No. 10-32NF-2. BLADE, whidshield wiper, 9 in. ELBOW, rear line to vacuum pump. HOSE, moort to front line (11 in. 1g) (Issue until stock is exhausted, then use TUBING 33-T-222). KIT, repair, motor.	Composed of: 2 BUSHING, valve. 2 GASKET. 1 PLATE, paddle, assy. 1 RIVET. 1 SPRING, extension. 2 VALVE. 2 WASHER, felt. 2 WASHER, felt. 2 WASHER, felt. 1 CALVE. 2 WASHER, felt. 1 The Again and the land weatum pump, assy (Vacuum) (28 in. long) (Issue until stock is exhausted, then use TUB. 1 MG 4447-6599-15 and (2) NUT 159429). 1 TAVE Asside vacuum pump, to vace line, welvity.	BOYD, Realing yastum, systy. MOTOR, vactum, assy. MOTOR, vactum, assy. WASHER, lock, No. 10 WASHER, lock, No. 10 WOT, inverted flared tube fitting, 34 in. (Manifold to finel and vactum pump line (2), rear line (2) and front line (1)). RETAINER, connecting arm to motor rocker arm, w/OLIP and SPRING, assy. TUBING, 10 \$46 in. TUBING, tront (48 in. long) (Steel) (Use TUBING 44-T-6080-15 and (1) NUT 14342). TUBING, rear (102 in. long) (Steel) (Use TUBING 44-T-6080-15 and (2) NUT 14342). WINION, flared tube, inverted, 34 in. (Front to rear line and rear line to flaxible line).	BEARING, bushing type, drive gear (in transfer case) (See subgroup 6802.3). CORE, datble shaft (115 in. long) GASKET, vellumoid, 3144 ID, 334s OD, 142 thk (Mounting, speedometer to instrument panel) (Rubber). GEAR, drive (See subgroup 6802.3). GEAR, driven, w/integral SHAFT (in transfer) SHAFT, flexible, w/OORE and CASING, assy (114 in. long)	SPEEDOMETER, assy (Optional W/SPEEDOMETER B199988).
A327346 A327346 T059022 T05906 500813 T059947 T058947	8-K-625 7069277	182432 182915 182915 182915 182432 142432 14472 187413	B248707.A 7630743 A345702.A A284006 B248707 A284507 A284012	B208454 6208454 5208454
TRL-7670-28	TRI-241-2 TRI-711 TRI-711 TRI-712 TRI-1205 TRI-2202 TRI-2202 TRI-2302 TRI-2303		SW-97819-115	H-6208454 B208464 AC-10390A B208464 AC-103770 6208464 SW-590AM KS-40460 KS-40460 Of footnotes, see NOTES, page 112.
		151-2769		afform of
G136-7059274 G136-7059272 G136-705972 GG3-705962 G136-705962 G136-705963 G136-7059947 G136-705947	G136-7050277	G136-7089284 G136-708860 H001-518871 H001-023621 H007-023020 H007-0218065 H007-0218055	G176-7520743 G104-5345792 G136-0196012 G176-6248757 G138-5284012	G104-6208454

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(10) INITIAL STOCKAGE	Per 100 unit assy. rebuilds				,									70	35 5	96	30	40	216	48	8	1 05
(9) DEPOT	Maint. (1 yr.)		2	10		0 10	10	10	10	10 10 10	10 10			02.00	3 32	2 79	18	88 3	144	23 25	9	. 87
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(8) FIELD guide pe	major items major items major items 30 aint. maint. day, (a) (b) (c)			1			61-1-	-		2				0 6	8 4 0	n . 00	C4	eo 0	18	ক ক	- 1-	
Stock	Med. maint.			1	1	- i	63 -1	-	1 1	01				0 5	1 20 0	n 00	co	44 0	18	4 4	1	
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9 3	UNIT OF ISSUE	ontin		89	.3/	68 68	68	88	63	68 68	1 1			69	68	69	68	69	- 63	69	- 68	. 68
(5)	DESCRIPTION	GROUP 22-MISCELLANEOUS ACCESSORIES-Continued	2208-SPEEDOMETER—Continued	SPEEDOMETER, assy (Optional w/SPEEDOMETER 6208454).	ZZIU-VEHICULAR DAIA PLAIES	FLATE, Saution, 1984 Speed. PLATE, instruction, black out switch (Used on instrument PANRT Deposit Trees on which the band No. 2 from	PLATE, instruction, gear shift (Front axle, transmission, and	transfer), PLATE, instruction, general information (Battery, lubri-	cants, and the pressure (MAZ). PLATE, instruction, inbrication data PLATE, instruction, perts list, operators, and maintenance	manuals (Hull stowage). PLATE, instruction, transmission transfer case. PLATE, instruction, vehicle shipping data (MS). PLATE, instruction, vehicle shipping data (MS).	PLATE, vehicle name, serial number and gross weight (MS) PLATE, vehicle name, serial number and gross weight (M20)	GROUP 23—GENERAL USE STANDARDIZED PARTS	2304.1—STANDARD HARDWARE, ETC.	BALL, alloy-8, gr 2: 5/6 in a6 in	7/6 lin. TAIT. S or A 3/4 in.	BOLT, carriege, rd-hd, sq-nk, S, ed or zn-pild, w/nut; \$\epsilon 6-18NO-2x119	9%-16NC-2x1½ BOLT, hex-hd, s-fm, alloy-8, od or en-pltd:	14.20N C-2x 34.	%6-18NO-2x1	910-18N C-2 x 134	916-24N F-2x 34	91 6-241V J. 23 A V8
(4)	ORDNANCE PART NO.			B199958	, 000 total	A213288	7376582 B248921	5284497	7525847 A 284470	5283270 7525845 7525846	A284183 A284415			104919	104921	548020	548033 //	227680	227756	227777	223650	7700077
(3)	MANUFACTURER'S PART NO.		Sec. of spirits	AL-10193A AC-SM8736 SW-590AF KS-40326			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					Table and a second	ALTERNATION OF THE PERSON OF T									
(2)	FEDERAL IDENTI- FICA- TION No.																					
(E)	STOCK NO.		CHARAGOREE	G104-1789551	Alexanda and	G104-0101551	G136-7376582 G136-6248921	G136-5284497	G176-7525847 G136-5284470	G136-5283270 G176-7525845 G176-7525846	G136-5284183 G136-5284415	· Tomorous ·		H002-0100130	H002-0100160	H101-0548020	H101-0548033 -	H101-0227680		H101-0227777	H101-0223650	TOTAL CHEMONE

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	9/6-24NF-2x2	38-16NO-2 x 34	38-16NO-2x78	38-16NO-2x1	3%-16NO-2x1}5	3%-24NF-2x1	38-24NF-2x114	96-24N F-2 x 1½	7/0-20NF-2x134	15-13N G-2 x 2	15-20NF-2x 115	12 00 NP 0 × 034	17 DON'T D - 014	55-20N F-2 X 3/4	BOLT, hex-hd, s-fin, alloy-S, phos-ctd:	5/6-18NC-2x 7/8	36-16NO-27-76	28-1011/2-4-A 70-11-4-A 70	98-10N C-2X 192	98-24N F-2 x 198	7/6-14NC-2x2	9/6-18NF-2 x 21/4	56-11NO-2×134	66-11NO-94-9	37. 10 NT 0 v 014	TOO THE Land of the old the other Course of the	BOLT, nex-na, s-nn, ana i/c-pin, anoy-s, phos-cta:	76-20N F-2X L	34-16N F-2 x 8	BOLT, hex-hd, s-fin, dld f/lkg-wire, alloy-S, phos-ctd:	45-20NF-2 x 135	35-20NF-2x194	5%-11N C-2 x 234	BOLT, mach, cap, hex-hd, S, cd or zn-pltd;		14.20N C.3 x 34	5/4-18NG-2×34	84. 10NT 0 274	716-101V C-2.A.78	916-21NF-2X 92	916-24N F-2 x 94	38-16NC-2x94	36-16NC-2x78	\$6-16NG-2×194	36-24NF-2 x 76	36.24NF-2x1	36-24NF-2×114	7/2-14NO-2×1	12 00NT 0 v 116	72-201x F=2 x 174	han he o	nacn, cap,	zn-pltd:	14-20NG-3 x 98	98-16NC-3 x 78	36-16N C-3 x 198	38-24NF-3 x 1	15-13NC-3x1½	BOLT, mach, fl-hd, br, No. 6 (0.138)-32NC-2 x 3/6.	BOLT, mach, fil-hd, dld-f/lkg-wire, S, ed or zn-pitd:	No.10 (0.190)-32N F-2X 194	No.10 (0.190)-521N F-2 A 22
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-	223662 V	227784 V	227785 /	227796	227798	223672	223673	223674	223685	227861	223705	000000	0116	223712		426597	495119	A CTIC	217238	571002	571015	571064	571068	E71080	PETODI I	1001		571126	571140		571158	571159	571165		214002	191007	010001	1900	193990	213896	213904	214386	213600	213741	913098	913098	019091	108017	6055	213970	214192		-	180018	180121	180125	181637	0177	132460		427222 /	541132
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	H101-0223662	H101-0227784	H101-0227785	H101-0227796	H1101-0227798	H101-3019931 -	H101-0223673	H101-0223674	II101-0223685	H101-0227861	H101-0223705	H101-022010	H101-0223710	H101-0228712	THE PROPERTY OF THE PARTY OF	TT101_0496507	TION OFFICE	H101-0435113	H101-0217238	H101-0571002	H101-0571015_	TT101 0571064	TT-01 0011000	H101-05/1005	H_101-00/1008	H101-05/1081		H101-0571126	H101-0571140		H101-0571158	H101-0571159	H101_0571165	10011001010	TOOL EVOKED!	1	1	1	T	H001-5026401	H001-5026411	1	,	,	1		1	1	H001-5027521	H101-0213970	H101-0214192			1	H001-5454541	H001-5454621	H001-5455261	1		1	H101-0427222	H101-0541132-

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(11)	0 11	SYMBOLS									H-1					H-1			H-1	H-1	H-1	H-1												H	H-1				
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(10)	STOCKAGE	Per 100 major item rebuilds					676	225	45	675	06	48	96	7.9	80	40	96	270	10	32	28	135	90	3	360	135	1 080	360	630	270	24	72	160	72	98	1	72	48	1,275
INI	STOC	Per 100 unit assy, rebuilds	(3)				676	225	45	676	06	48	96	72	80	40	06	270	10	32	28	135	90	3	360	135	1 080	360	630	270	24	72	160	72	98	9	72	48 48	1,275
) 101	Guide per 100 major items	Stock (1 yr.)	(p)	-			450	150	30	460	,09	90	5 5	48	26	28	09	180	,00	24	24	06	84	5	240	08 :	100	240	420	180	30	48	112	8 8	64	,	64	32	510
(9) DEPOT	Guide	Maint.	(3)				45	10	0 00	45	9	9	0 4	10	9	60	9	18	1	63	64	0	ď	0	24	6	13 12	24	42	18	63	10	11	20, 10	0 60	,	9	00 4	51
	r 100	Depot 30 days	(0)	_	R		113	380	0 00	113	15	15	16	12	14	-1	15	45	63	9	9	23	16	2	99	23	180	9	105	45	00	12	28	12	16		16	90 G	128
(8) FIELD	Stock guide per 100 major items	Heavy maint.	(p)				26	19	4 4	56	4	1	x0 00	0 00	-	60	7	22	-	60	63	==	o	0	30	= :	61	30	52	22	4	9	14	20 00	000	,	00 -	क य	64
	Stock	Med. maint	(a)	pa			57	19	4 4	57	00	00 0	00 00	9	1	4	00	23	1	60	60	12	or	0	30	12	67	30	23	23	4	9	14	4 6	000	,	00 -	41 10	64
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(9)	SUE	11 OF 12	NN	S			68	68	63	69	68	68	69	69	ea.	63	ea	ea.	63	ea	ea	ca	60	3	- 63	68	68	63	68	ea -	63	. 00	ea co	69 69	69	1	- 63	63	68
(9)		DESCRIPTION		GROUP 23—GENERAL USE STANDARDIZED PARTS—Continued	2304.1—STANDARD HARDWARE, ETC.—Continued	BOLT, mach, fil-hd, 8, ed or zn-pltd:	No. 8 (0.164)-32N G-2 x 36	No. 8 (0.164)-35N O-2x 75	No.10 (0.190)-24NO-2x 56	No. 10 (0.190)-32NF-2 x 98	No. 12 (0.216)-24NG-2x %	No.12 (0.216)-24N O-2 x 2	44-20N O-2 x 94	14-20NG-2 x 74	¼-28NF-2x1	5/6-24NF-2x 55	BOLT, mach, fl-hd, S, ed or zn-pltd: No. 10 (0.190)-32NF-2 x 7/6.	No. 10 (0.190)-32NF-2x1	BOLT, mach, hex-hd, s-fin, alloy-S, 130,000 psi yield strength	BOLT, mach, hex-hd, s-fn, did-f/c-pin, alloy-S, 130,000 psi	Poll Strength, 2-20N F-2X 198. BOLT, mach, hox-hd, s-fn, did-f/lkg-wire, alloy-8, 130,000	pst yield strength, 918-24N F-2 x 3. BOLT, mach, oval-hd, S, cd or zn-pltd, No 8 (0.164)-32NC-2	x 24. BOLT mach rd-hd br. 14-20 NO-2 x 34.	BOLT, mach, rd·hd, S, ed or zn-pitd:	No 8 (0.164)-32NO-2 x 3%	No 8 (0.164) -32N C-2 x 95	No 10 (0.190)-24N G-2 x 14	No 10 (0.190)-32NF-2 x 5/6	No 10 (0.190)-32NF-2 x 34	No 10 (0.190)-32NF-2 x 7\$	No 10 (0.190)-32NF-2 x 11/2	14-20NO-2x 15	X-28NF-2 X X6	Me-18N C-2 x 19	₩6-18NO-2 x 98	BOLT, oval-hd, alloy-S, 130,000 psi yield strength:	36-24NF-2 x 1½	58-24/N F-2 X 2 54-20N F-2 X 146	BUCKLE, tgls, 1-bar, by or bz, black, 1 in.
(4)		PART NO.					963	100	1 940	105	- 861	132228	1984	- 897	14/	021	920	345	- 090	- 881	336 —	235	1 724		121832	132760	132821	121540	132916	132919	132930	120628	191307	131394	133090	N. B.	027	198	585843
E	H	24.5		3			131963	132012	132046	132105	132198	132	132264	132268	190741	191420	133629	133645	224060	225788	- 224336	134235	113974		121	132	132	121	132	132	132	120	143	131	133		426027	426048	282
(3)		MANUFACTURER'S PART NO.																																					
(2)	FEDERAL	FICA- TION No.		Similar	1000	100-100	013-1963	013-1970	013-2046	013-2105	013-2198	013-2228	013-2264	013-2268	019-0741	019-1420	013-3629	013-3645	022-4060	022-5788	022-4336	013-4235	011-8974		012-1832	013-2760	013-2821	151-2764	. 151-2769	-013-2919	013-2930	012-0628	018-1307	013-1394	013-3090	-	042-6027	042-6048	
8	The state of the s	STOCK NO.			arni otrober	- Marie Marie	-H001-5125831	H101-0125851	-H101-0132046	-H001-5127331	H001-5127661	H101-0132222	4H001-5128651	-H001-5128661	H001-5128971	H101-0191420	-H001-5089341	H101-0133645	-H001-3021251	-H001-0117132	-H001-0118022	ZH101-0134235	-H001-1028118		H001-5147531	H101-0132780	H101-0132821	-H001-5148821 -	H001-5148871	_H001-5148881	H001-5148921	H001-5150131	H101-0143317	-H001-5150721	H101-0133090		H001-0126265	H001-0126386	H002-0585843
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X XX														X X					X P											H-1				H			1 1								H-1			H-1	H-1	H-1	H-1	H-1	H-1		
9 9 9 日 田田	HH-	H #	9-H#	H#	# H-2	9-H#		9-H#	-H #	9-H#	日#	H#	# H-16	# H-6	1		9-H#	H #6	9日#	9-H#			9-H#	日**	田#	# H-2	H #		-	Phr 1	th.	神	48:	Ph 5	\$h:	-	10. 10	1: 14	k %	41	_	Me	1964	46	18h:	186		-th	19th	*	19th	本	"th		
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12 144	144	988	36	38	2,040	12		15	1.5	45	15	200	2	3 2	1.0	100	12	24	12	12		8	24	12	30		30			90	06	30	30	120	30		9	30	3 :	10	Ct.	30	660	192	144	360	-	30	40	80	9	192	1,152		
96	98	100	24	24	782	14	188	12	12	36	12	20	00	8 7	14		14	86	14	14		1001	28	14	20	000	30	1000		09	9	8	20	80	20		40	20	40	12	3%	00	440	128	90	010	062	20	000	9 9	40	128	768		
1 00	0 0	10	2 2	2	179	1		1	1	4	-	. 6	90		4	0	-	4 00	0 -	-		THE STREET	60	-	64	00	60			9	9	63	63	00	53		4	53	4	-	20		74 7	10	10	01	24	0	9 0	29 -4	* *	1 2 4	77		
4 4	175	107	9	9	446	4		65	65	0	er.	2 10	0 1	0	*		4	1	,	4		100	7	4	2	150	80		· ·	15	15	2	2	20	20		10	2	10	00	00		9 9	011	700	24	09		0	0	01	10	100	787	
61 63	9 9	77	5 00	000	993	2		-	-	7		4 0	9 0	09 0	7		c	4 0	20 0	40	4	- Silver	65	2 2	2	75	4		Ī	7	7	. 2	2	10	2		10	2	22	1	4		64	200	10	12	30		67	64 1	0	9	07	90	
2 2	9 ;	12	# 60	0 00	900	2		2	. 6	1 14	0 0	40	0	00 (2		c	4 -	4 0	n c	9		4	· c3	00	75	4			00	00	65	00	10	20		10	63	10	63	4		00	200	16	12	30	The same	63	60 7	9	10	10	8	
+ +	£:	⊕ :	Ð Đ	• •	3 6	€€	*	(+)	£		3 (3	0	⊕:	0	- 9	147	0.3	Ð 3	Ð (0		4	€€	3	€€	÷ €	+		3	€	€	3	9	9		9	0	0	£	0		€	⊕:				P. L.		€:		-		-	
69	68	ea	en	000	900	200	200	00	000	200	63	69	63	68	es		1	ea	63	68	68		00	100	000	200	200	ġ.		00	2 6	500	2 0	60	60	3	. 68	69	63	- 68	ea .		ea -	- 68	- 68	63	- 68	1	63	- 68	63	ea	ea	ea	
BUSHING, pipe, shoulder, br, 96 x 14. CLAMP, hose, 5, ed or zn-pitd:	13/ In	2 in	2¼ in.	2¾ in.	3 fn.	OLIP, end, ball type, br, black, I in	nale pipe end (type	CONNECTOR, flared tube, inverted, br:	% in. tube, 1% in. male pipe end (w/o nut)	9/8 in. tube, 1/4 in. male pipe end (w/o nut)	3% in. tube, 14 in. male pipe end (w/o nut)	14 in. tube, 3% in, male pipe end (w/o nut)	OUTP granse, rtc lock, S. 1/2 oz cap, 1/6-27NPT, male	-	ETROW fared tube, inverted, 45 deg, br, 36 in. tube, 14 in.	male pipe end (w/o nut).	ELBOW, flared tube, inverted, 90 deg, br:	5/4 in, tube, 18 in, male pipe end (w/o nut)	34 in. tube, 14 in. male pipe end (w/o nut)	14 in. tube, 38 in. male pipe end (w/o nut)	ELBOW, flared tube, inverted, stght, 90 deg, br, 14 in. (w/o	nut).	ELBOW, pipe, street, 90 deg, M I, glvd:	У іп	98 ln	FITTING, lubr, hyd, stght, 14-28NF, male, overall 22 m	GASKET, annular, cop and asb, sq sec, 14 mm (Spark plug)	GLASS, safety, vinol plastic shatterproof, plate, dole strength,	thickness 14 in. width 14 in. length 24 in.	KEY, Woodruff, ni-S:	352 x 12 (No 304 or 2)	38 x 1/2 (No 404 or 3)	14 x 58 (No 405 or 5)	\$52 x 58 (No 505 or 6)	1/2 x 3/4 (No 91)	1/4 x 1 (No 808 or 15)	KEY, Woodruff, 8:	989 X 98 (NO 500 OF 9)	942 X % (NO BUG OF O)	916 X 94 (Ind 800 of black, 96 x 1 (Olose)	NITTED STATES OF STORY S. Dhos. etd. 15-20NF-2	North ola H. S.fin, S. ed or zn-pltd:	17 20 10 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	74-20 NF-2	16-90NF-2	at take 2	94-101NF-6-11 S-fin. br. 7/8-20NF-2	NULL DEX. It. S-fin, S. ed or zn-pltd:	NOT, nex, 10, 5-113	54-24NF-2	34-74NF-2	74 -20N F-3	\$4-18NF-2	NITT hex. It. thk, s-fin, 8, phos-ctd, 34-16NF-2.	-
119938	502910	200001	502922	502924	502925	585819	118536		137406	187343	137407	137409	10,409	2465	113/02	9000		197499	137493	137425	B247446 -			44112	111316	504203	150188	- 019-D-69			124542	124543	124545	124546	218211	124553		106750	103906	106751	121207	571225	0011107	427132	120033	125043	125063	114544		120375	120505	120309	191959	145440	143490
111	50.	200	50.	50	200	89	11		13	18	13	1	**	***************************************			THE RESERVE THE PERSON NAMED IN	-						-		0													-	***************************************							*****				-				0143440
			-		-	-																-				-	-		-			-						-									-	-	*			-			-
H006-0210132	4	4	H006-0502921			0787000-900H	- H002-000019	- H000-0100820		H006-021331	H006-0316636	H006-0214319	H006-0214322	- H016-0112465 -	- H016-0113702 -	-H006-0260817 -			- H006-0260850	H006-0260825	H006-0260845	H008-0325205		TOOK DOCKATE	H000-0200-100	H006-0200-900H		03 Troop 0097000	1		TOOL DETOND	H001-0818009	010010-1001H	HO01-0518016	HO01-0518039	TOOL 1001909	1001 001 m	H001-0518015	HO01-0518017	H001-0518021	H006-0229040	H101-0571225	/	H001-4014501	H001-4015561	H101-0125043	H101-0125063	H001-4165640		-H001-4167501	H001-4167561	H001-4167601-	H001-4171641	-	H101-0143440

.1			(4)	(6)	(0)	8		(8)	THE RESERVE TO SERVE	(8)		(10)	=	(11)
XXXXX	FEDERAL ITEM IDENTI-	MANUFACTURER'S			SUE	CORPO-	Stock	Stock guide per 100 major items		Guide per 100 major items		STOCKAGE		11111
	TION No.	PART N	PART NO.	DESCRIPTION	UNIT OF 15	UNI YTITNAUQ NI GƏTAR	Med. maint.	Heavy D maint. d	30 M days	Maint, Stock (1 yr.)	Per 100 unit assy. rebuilds	Per 100 major Item rebuilds		REFER- ENCE SYMBOLS
TOTAL STREET			19 GF	GROUP 23—GENERAL USE STANDARDIZED PARTS		Continued	pe		-	-	(1)			1
			- WATER	2304.1-STANDARD HARDWARE. ETC.—Continued							100			MH
			Camp -	NUT. hey, ree safth allow-S phospatel.		12								
H101-0571235			571235	98-24NF-2	63	(£)	98		081				1	
H101-0571239			571236	7/6-20N F-2	ea	€	203	203	405	162 1,620	0 2.430	2, 430	# H-1	××
Trong society			0.000	NUT, hex, reg, s-fin, S, cd or zn-pltd:	ea ·	£	48	48	96	_			# 11-1	
H001-4026501			220069 —	14-20NG-2	63	Ð	10	15			100	001	1	
H001-4026521			218584	74-28N F-2	. 63	0	125	125		1,000	2		# H-1	
H001-4027521	-		221157	916-18N C-2	08	(‡)	128	2		_	-,	1, 530	11日#	
H001-4026541			220071 -	36-16NO-2	eg :	€3	113					1,800	# H-1	
H001-4027541			225831 —	98-24NF-2	eg 6	Ð (400		96		-	576	# H-1	
H101-0220072	-		220072 -	7/6-14ON-2	# 68 -	£	350	320		280 2,800	5,0	5, 600	HH-1	×
	-		218585	7/6-20N F-2	63	99	88		,	99 990	48	48	H H	
101-0426766			214267	½-20NF-2	08	£	212	212	424		C	2 544	H H	
H101-0426754			496754	916-18N F-2	68	ŧ	4					48	# H-1	
H101-0426767			426767	78-18N F-2	ea -	(+)	48	48	96		43	576	# H-1	
H101-0217216			217216	1-14N'R-9	- eg	0	10	10				120	# H-1	
H101-0503114			503114	NUT. hex. It. thk. s-fn. S. allov-nerif-thd-ot-d ZA. contra	98	⊕ 3	30	30	09	24 240	360	360	# H-1	
Troe orrosoo				NUT, inverted flared tube fitting, br:	200	÷	07	20	40	16 160		240	# H-1	
FT006_00920910	-		142430	1% in	- ea	£	2	-	60				1	
H006-0230208	-		142432	½ in	69	0	65	64 1	129	52 516	645	FARE	9-11-#	4 1
			149433	916 III.	68	0	18		36			180	9日 #	
H106-0142435	-		142435	78 III.	- 68	£	12	12	24		120	120	9-H#	
Hp01-4185761			124944	NIII fam how light a fin o as a second	- 69	£	12		24			120	9-H#	
H101-0571247			571247	NUT. iam. hex res safer allow-S whomest at rooms of	69	€ 3	4	4	00	3 32		48	# H-1	
TOOL ADIOEOT				NUT, Jam, hex, reg, s-fin, S, ed or zn-pltd:	e de la companya de l	(+)	50	50	40			240	# H-1	
TOGGOOD TOTAL	-		219706	M-28NF-2	0.0	(+)	18		00					
DIO01 4010541		***************************************	426096	36-16NO-2	000	ŧŧ	90		000	120		240	# H-1	×
H001-4018561			219708	36-24NF-2	ea .	Ð	18		35			480	# H-I	×
F1001-4019581			420097	7/8-14NC-2	63	(3)	14		2 00			087	# H-1	<;
H101-0219756	-		219709	7/0-20NF-2	68	0	10		30			100	1 1 1	4 >
H101-0219758			910769	9/16-18N F-2	. 63	0	16		32			100	# H-1	4 >
H001-41336201	011-2432		112432	WITH mook commer hands and the state of the	63	£	12		24	10 96	144	144	# H-1	< ×
,			ALE TON	NITH much sector, hear, br, No. 10 (0.190)-32NF-2	63	(+)	00		9			36	# H-1	×
H001-4135621			120622 -	No. 8 (0.164)-39NC-9				-			-			
H001-4135681	012-0614		120614	No. 10 (0.190)-32N F-2	63	Ð (00 0	6	18	7 72		108	# H-1	×
H001-4139681	012-0611		120611	NUT, mach screw, sq, S, cd or zn-pltd, No. 10 (0.190)-32NF-2	9 00	€	3 4				396	396	# H-1	×
TOOL JOSEPH		The state of the s		NUT, safety, S, ed or zn-pltd:	5	+	0 -					72	# H-1	×
H001-4040521			503339	14-28NF-3 (critical installation)	63	±	38	37	75	30	006	300	1	1
1			080000	916-24N F-3 (critical installation)										

						-			-	-	-	-		
			NUT, safety, S, cd or zn-pltd (Contd):		- 43		7.0	150		600	600	600	H-1	×
H001-4040541		503351	38-24NF-3 (critical installation)	to de	£ €	906	998	450	180	1.800	800	# 008	H-1	×
H101-0503357		503357	7/6-20N F-3 (critical installation)	90	+ (+)		200	600				2, 400	H-1	X
TOO1-4040581		503323	15-20N F-3 (critical Installation)	650	83		200	176			200	200	H-1	X
CH101 0503331		503331 -	58-18NF-3 (critical installation)	t c	£:		10	200	0,1	200	100	100	H-1	X
TEODS OFFICE		503388	NUT, safety, S, ½-20NF-2 (general use)	63	0		7.7	3 :	07	007	100	100	1	\ \
1000000 TOTAL		503386	NUT, safety, S, cd or zn-pitd, 7/6-20NF-3 (general use)	ea	0		12	3	01	007	207	2007		. >
00000001011		503300	NUT. safety. 8, cd or zn-pltd, No. 10 (0.190)-32NF-3	63	+		20	100	40	400	305	2006	-	4
H101-0000208			NTIT! slotted, by. s-fin. S. ed or zn-pltd:	1								-		
		100700	14-90NR-9	63	£	4	4	00	00	32	48	48	1-H #	41
H101-0186728		180/28	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	68	£	2	63	4	2	16	24	_	# H-1	×
H101-0435436		435436	192-01 C-2	000	÷	or	6	10	2	20	30	_	# H-1	×
FT101_0195438		125438 -	NUT, slotted, light, thk, s-fin, S, ed of Zh-pitd, 193-121/1-2-1	120	+ 3		10	00	0 7	198	100	192	H-1	×
200000		195368	NUT. slotted, light, thk, s-fin, S, ed or zn-pltd, 12-20NF-2	63	0	10	01	90	or	160	707	-	1 1	
Jz		120000	MITTIN 1989 G +80 od or m. roltd No 10 (0 190)-24NC-2.	69	(I)	03	00	9	63	24	36	_	# H-1	V
H001-4051541 012-0619	0190	120619	IN U.I., Sq., ulling, S, 168, od of an pive, 10 in in in in in it		-									
			PIN, clevis, 8:		141	,	,	a	2	39	48	48	# H-1	×
TTOOL DOGGOOM		114785	36 x 15/6 (dimensions shown are diam and length under	68	(+)	*	4	0		-	1	-		
100000000000000000000000000000000000000		The second secon	head to center line of hole).			-			200	1		-		Þ
			72. w 112. Gimensions shown are diam and length under	Ca	(£)	00	00	16	9	64	96	96	# 11-1	<
H001-0823005		. 114786	Me X 1978 (ullicusions about atc transfer				-	-			No.	-0770-		
The same of the sa			head to center line of hole).											
			PIN, clevis, S, cd or zn-pitd:					4 7		0.0	90	-	4 17.1	1
		100000	54. v 134. (dimensions shown are diam and length under	68	£	00	00	16	9	2	98	98	1-11	4
		120080	then the conton line of hole)		9	*	0	8			P	-		
			31	- 00	(+)	7	4	00	60	32	48	48	# H-1	×
-H7001-4441561		138078-	are diam and length	200	+	+	4				1000			
TOOL THE TOOL		The second second	head to center line of hole).									-		4
		120000	74. v 114. (dimensions shown are diam and length under	68	£	12	12	24	10	96	144	144	H-H-1	4
H101-0138079		- 1990/8	No A 1710 (Millionia de la 1717)				H		- 10	2				
			head to center line of note).							44 60	1000			
		The second secon	PIN, cotter, split, 5:					1	00	000	_	000	# TT-1	>
		107101	1/4 v 6/4	68	0	38		12	30	300	200	200	1 1 1	41
H001-0811023-		10/124	710 A 710	00	(+)	19		38	16	150	-	100	# H-1	×
H001-0811032		- 103367	7.6 X Z.	3	**	00		7.5	30	300	200	200	# H-1	×
100110011037		103372	3/52 X 1/5	ega.	3	000		010	408	4 050	-	2 700	# H-1	×
		107762	352 X 55	68	0	100		1,010	201	2000	_	0 400	1 1 1	i
G0011-0011009		103373	352 X 36	. 03	±	283		1, 163	465	4,000	2, 100	001 '0	1 11 11	< >
H001-0811038		10001	2,4	68	£	188		375	150	1,500	-	1,000	# H-1	×
H001-0811040		- 103374	732 A I.	00	3	7.5		150	99	009	400	400	# H-1	×
H001-0811041		103375	952 X 176	00	÷ :	128		150	60	009	400	400	# H-1	×
TTO01 0011040		103383	% х ½	63	(+)	0,		200	3 +	150	100	100	# H-1	>
H001-08170-3		103384	1/6 x 3/4	. 03	0	19		200	CT	007	100	007	1	()
H001-0811020		100001	14 × 74	63	3	29		113	45	450	300	300	# H-1	×
H001-0811051		108030	78.4.78	00	(1)	388		75	30	300	200	200	# H-1	×
H001-0811052		103385	78 X J.	- 68	÷ (†	3 5	N N	113	4.5	450	300	300	# H-1	×
1001 0011069		103386	16 x 11/4	- 63	0	10		011	010	007	1.600	1 800	# 11	>
H001-0811009		103387	16 x 116	- 08	0	300		009	240	2,400	1,000	1,000	1 11 11	41
H001-0811054		100000	75 - 71	68	0	96	96	188	75	750	200	200	# H-1	×
H001-0811055		100000	18 A 174	00	£	38	87	75	30	300	200	200	# H-1	×
H001-0811056		103389	78 X 7		÷ ÷	00	37	7.5	30	300	200	200	# H-1	×
TO01_0811057		103390	78 X 21/4	100	43	0 0	10	00	12	150	100	100	# H-1	×
T1001 0011067	,	103400	632 X 2	- 68	3	61	01	000		150	100	100	# H-1	>
J0017001100H	1	103495	14 x 234	- 68	0	18	13	99	CT CT	OCT	201	207	1	4
H001-0811104		100160	Total action only S ad or en ultd'											
			Tarry contract operation of the property of th	00	(+)	57	99	113	45	450	300	300	# H-1	×
TT101_0191999		121222	932 X 38		(4)		10	06	18	150	100	100	# H-1	
20101010101		137318	14 x 3	- 63	(+)	67	21	000	000	000	100	400	# 17.1	>
H101-013/019		197180	PIN cottor, split, 8, pltd, 18 x 78	- 68	(75	12	120	8	000	400	202	1 1 1	4 1
H101-0137180		191190	DIN down of the La	69	(£)	00	00	16	9	64	98	96	# H-1	×
H101-0141108		141108	LIN, dowel, D, 78 A 716	00	(+)	4	7	00	3	32	48	48	# H-1	×
H001-0822028		202062	FIN, ndis, cold-nn-s, 716 diam x 2,000 dicar	100	/+/									
100			PIN, hdls, cold-fin-S, cd or zn-pitd:		***			0	0	99	78	87	# 11-1	×
	The state of the s	593538	7/a dism x 2.180 clear	68	€	4	4	00	0	97	01.	0,0	1 1	4 1
H101-0683636		500000 500505	54 diam x 2.930 clear	ea	0	7	9	00	00	32	48	40	H H	4 ;
H101-0583585		000000	DIN staht shamfared gold-fin-S. 16 x 116	68	0	4	4	00	00	32	48	48	# H-1	X
CH001-0830467		103788	FIN, Signit, channeled, dell and											
			cnamiered,	00	(+)	18	16	32	13	128	192	192	# H-1	
TOOL 0829583		505485	38 x 98.		+3	0,7	7	0		32	48	48	# H-1	
309050-10011		505493	18 x 11/8	68	€3		# 4	0 0	0 0	333	48	48	# H-1	×
		505577	1/8 X 11/4	68	0	- 4	44	00	0	90	06	10	1	
Ħ		440												
	For explanation of footnotes, see NOTES, page 112	TES, page 112,												
** ** ** *** *** *** *** *** *** *** *														

(‡) 7 7 14 6 56 70 70 #H-1 (‡) 4 4 8 3 3 40 40 #H-1 (‡) 4 4 8 8 3 40 40 #H-1	23 22 45 18 180 216	5 4 36 48 48	6 6 12 5 48 64 64 #	3 6 24 32 32	162 324 130 1,296 1,728 1,728	4 3 7 3 28 40 40 #	24 24 48 19 192 288 288	4 48 48 48	2 1 12 14 14 14	40 00 40 908 440	# 000 000 000 00 FC 000 00 FC FC 000 FC	34 34 68 27 270 300 300 #	(‡) 24 48 19 192 288 #H-1	1 1 2 1 8 12 #	# 000 010 000 FO	12 000 000 014 14 100 000 01 14 100 000 14 14 10 10 10 10 10 10 10 10 10 10 10 10 10	(*) 64 67 69 79 #H-1			12 11 23 9 90 135	15 15 30 12 120 180 180 #	41 40 81 32 322 460 460 #	7 7 14 6 56 80 80	58 58 116 46 462 660 660 #	28 28 56 22 224 320 320	13 12 20 10 98 140 4		4 4 50 50 50 50 50 50 50 50 50 50 50 50 50	4 4 45 45			15 15 30 12 120 180 180	8 8 3	# 07 P 07 P 08 P 0 P 0 P 0 P 0 P 0 P 0 P 0 P 0 P	(‡) 15 15 30 12 120 120 120 #H-1		40 00 00 00 00 00 00 00 00 00 00 00 00 0	10 10 80 80 80 80 80 80 80 80 80 80 80 80 80	4 4 8 30 30 30	(4)	(1) 22 11 43 17 170 170 170	(‡) 12 11 23 9 90 90 90	(‡) 2 1 3 1 10 10	(‡) 3 2 5 2 20 20 20	(‡) 2 1 3 1 10 10 10		09 09 02 2 81 6 6 (‡)	(‡) 2 2 4 1 14 12 12	(‡) 2 2 4 1 14 12 12 #H-6	(‡) 2 2 4 1 14 12 12	020 020 001 01
8 8	68	68	63	68	_	_	8	69	00	900	- 63	63	63	- 63	1	500	- G	_		68	- 03	69	63	- 68	60	\$ 1	68	90	68	_		- 68	88	200	8			8 8		5 6	8	68	88	68	8	13	68	68	68	68	
4-13NO-2 x 24 4-13NO-2 x 294	14-13NO-2 x 3	44-18N F-2 x 134	96-18NF-2 x 2¼	96-18NF-2 x 2¾	34-10NO-2 x 1	14_9eN F_9 * 56	64.18NO-2 x 34	564-18NO-2 x 1	54 - 54 N R - 5 + 134	716-29-1 N - A A A A A A A A A A A A A A A A A A	98-16N C-2 X 1	38-16NO-2 x 1½	\$6-16NO-2 x 136	38-24N F-2 x 134	SCREW, ext-teeth-lockwasher, rd-nd, S, od or zn-pitd:	NO. 10 (0.190) -0.21N F - A 72	OCD TW int-teach-lealwasher filled & od or english No.	70 60	SCREW, mach, fl-hd, S, od or zn-pltd:	No. 5 (0.125)-44NF-2 x 7/6	No. 10 (0.190)-32NF-2 x 1/2	74-28NF-2 x 94.	14-28NF-2 x 7/6	¼-28NF-2 x ⅓	34-28N F-2 x 3/8	76-28N F-2 X 96	17 20N F-2 137	36-94VF-9 v 16	SOREW, mach, bex-hd, 8, ed or an-pitd, No. 10 (0.190)-		SCREW, mach, rd-hd, S, ed or zn-pltd:	No. 5 (0.125)-44NF-2 x 3/6	No. 10 (0.190)-32NF-2 x 114	14 00NTO 0 - 14	SOREW, tapping, rd-hd, fluted-taper-pt, S. ed or zn-pltd	No. 8 (0.164)-32NO-2 x 14.	STRAP, web, one-bar tgls buckle;	1 x 16 lb	1 × 20 III	1 x 32 fm	1 x 40 ln	1 x 50 in	1 x 60 fn	1 x 70 fn	1 x 80 in	UNION, flared tube, inverted, br:	34 in. (w,o nuts)	9/18 in. (w/o nuts)	3% in. (w/o nuts)	12 fn. (w/o nuts)	the state of the s
	1	1	1	1	1		11	1	11	11	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	7	1		1	1	11	1	>		1	1	1	1	1	1		1	1	1	1	1	1	-	-
213823	213827	430104	429730	429732 V	214499	914504	214644	215366	915417	/IEG	215450	215453	215490	215525	20000	4000	424300	0084		225099	120216	225576	225577	225578	89136	189137	190692	224400	440502			421862	132926	614410	171350		10000	201020	501508	501299	501251	501300	586689	586690	547401		137413	137414	137415	137417	010101
213823	21	43	7	42	21	10	16	16	10	49	77	77	2	7	07		4			25	12	22.	2	2	7	7	36		1 4			4	1					2	1	100	10			40	-			-		I	
	-	1		_							1	-		!		;	1	-		-	1	-	-	1	-	1	-	-				-	-	-	1			-	1	:	1		: :						1	-	
	-								-		-		-				-			-	-	-	-	-	-	-	:					-	1	1				-											-	-	
H101-0213823 —	H101-0213827	H101-021384/	H001-5029951	H101-0420732	H101-0214499	TI 101 0014504	H 101-0214644	H 101 0015266 -		H101-0216417	H101-0215450 -	H101-0215453	H101-0215490	H101-0215525		H 101-0424330	H 101-0424330	001-004-101 L	45	H101-0225099	H001-5127351	H101-0225576 -	H101-0225577 -	H101-0225578		H101-0189137	H101-0190392	101 0004400	H101-0440502	-		H101-0421862	H101-0132926	H 101-0214419	H001-1076135			H003-0102545	T1000-0102000	H002-0109888	H003-0102580	H003_0102554	H003-0586689	H008-0586690	H003-0547401		H006-0288720	H006-0288730	H006-0288722	H006-0228743 -	2000

2304.1

Perference of the Perference o						FIELD	0	DEPOT	TO	INITIA	AL		
8-1					SUE SUE	Stock guide per 100 major items	per 100	Guide per 100 major items	er 100 items	STOCKAGE			
STOCK NO. FILE	FICA- TION No.	MANUFACTURER'S PART NO.	PA	PART NO.	DESCRIPTION OUNITTY INC RATED IN U RATE I	nt. Heavy nt. maint.	Depot 30 days (c)	Maint.	Stock (1 yr.) (b)	Per 100 unit assy. rebuilds	Per 100 major item rebuilds	REFER- ENCE SYMBOLS	. 0
- ONDER			Distance of the last	9	GROUP 23—GENERAL USE STANDARDIZED PARTS—Continued		100		*			THE PERSON NAMED IN	140
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					2304.1-STANDARD HARDWARE, ETCContinued			- 40		8 8 9	181		PAR
				1	WASHER, lock, hv, S, cd or zn-pited:								
H101-0131095	-		131095	1	No. 8 (0.164)	88 67	135	20 2	540	540	540	1-H#	X
H001-7018711			120638	1	(‡)		_	10	040	130	120	# H-1	XX
H101-0131100-		-	131100	1	(‡)		1,068	427	4, 272	6, 408	6, 408	# H-1	×
H101-0131101			131101	-	(‡) 69 (‡)			96	096	1,440	1,440	#田寸	×
H001-7018861			131139	1	⊕ €			86	864	1, 296	1,296	# H-1	×
H101-0431543			431543	1	(‡) (±)	38 67	135	2 25	240	1, 152	1, 152	# H-1	××
H001-7124621			178378	1			-	9	007	700			-
H001-7124701			174916	1	(‡) 80	_		100	480	480	480	# H-1	×
H001-7124711			178518	1		127	135	102	1,020	1,020		# H-1	×
H001-7124911	-		178532	1	(‡) (‡)			14	144	. 180	-	# H-1	4 >
H001-7124741			178551	1	(‡) 69 (‡)		264	106	1,056	1,320	1,320	# H-1	X
H001-7021561			138522	1	(1)	_		76	940	070	070	# II #	>
H101-0147755	-		147755	1	68 (‡)	15 15		12	120	120	120	# H-1	< ×
H001-7021621			138526	1	(‡) ca (‡)	15 16	30	12	1.20	120	120	# H-1	×
H001-7021651		-	138530	1	(‡)			30	300	300	300	# H-1	×
H 001-7021681			121801	1	(0.190) ea (‡)			06	006	006	006	# H-1	×
H001-7021741			120423	1	(‡)	35 195		156	1,560	1, 560	1.560	# H-1	X
H001-7021801			138542	1	36 fm		423	173	1,728	2, 160	2, 160	# II-1	NA
H101-0131718			131718	11/	(+) SO			100	1,000	1,000	1,000	# H-1	4 1
H001-7021861			138549	1	(‡)	9	12	20	48	72.	72 5	# 11-11	K
H101-0138553			138553	1	0	9	12	2	48	7.2	72	#/II-1	×
H101-0138662			138557	1	(‡)	36 36	72	29	288	432	432	# H-1	×
10000	-		138561	>	ea (‡)	9	12	10	48	72	72	# H-1	×
H001-7023691			101097	1	IK, 100K, Hgnt, S, od or zn-pitd:			0.0	000	-	-		3
H001-7023771			19161	1				200	200	300	-	T .	4 1
H001-7023811			120230	1	(†)			80	100	010	-	1-11	4 1
H101-0131209			131209		(+)	•		904	100	007	_	1-11-1	4 >
H001-1518003			106495	1	ER look mad S ro 8	72 72	144	90	920	100	100	# H-1	×Þ
				/	S, ed or zn-pltd:			OT	100	ner	ner	1-11 8	4
H001-7025561			131044	1	(1)			18	180	180	180	# H-1	. >
H001-7025591	-		121841	11/2		112	225	8	006	006	000		1 ×
H001-7025621			120217	1	()		-	408	4.080	4 080	_	H H	1 >
H001-7025651			121744	111	50			200	9,000	2, 030	_	1 1 1	4 þ
H001-7025681		-	120380	11	(+)	-		462	4 690	4 690	_	1 1 1	4 þ
H001-7025711			120214	111	(+) 80	-	0 008		11 719	_	-	1-11 #	4 1
H001-7025741=			190969	11	89	-	4	1,171	711, 112	-	-	# H-1	KI
			1000000			000 1 00	-		4 4 000	40 000	0000		

	120898		68	⊕:	24	24	48		-	_	288	
	121574	9% in 7% in	69	⊕ 0	324	324	648	19 2,1	592 3,8	3,888 3,		# H-1 X
	131049		69	€	9	9	12		-	7.5		
	221177	oltd, 9/6 inpltd:	68	£	12	12	75			120	146	
	131015		68	+ = 3	41	40	81	32	324	324	324 #	
	190309	94 LD, 716 UD, 0.000 tak	6 68	Đ.Đ.Đ.Đ.Đ.Đ.Đ.Đ.Đ.Đ.Đ.Đ.Đ.Đ.Đ.Đ.Đ.Đ.Đ.	177	17	2 2			216	216	H
	120386		68	£ £	14	123	27			108	108	H-1 X
7	120391		68	£	14	13	27			108	108	
	120387		to		24	24	48			192	192 #	
	120393	5 thk	ea ea	(±)	100	100	200			800	# 008	
	120394		ea	(+)	00	00	16			64	# 50	
	120395	1952 ID, 5964 OD, 0.065 thk	ea	(+)	99	99	112	45		448	448 #	
	120396	1742 ID, 1146 OD, 0.095 thk.	69	0	9	9	12	10		48	48	
	131016	2)42 ID, 19/6 OD, 0.095 thk	68	£	4	4	00	80		32	32	
		YOKE, rod end, adjustable, light, S, ed or zn-pltd:	3				-					
	144244	34-24NF-2.	68	0 0 0	C4 41	63 44	4 00	C1 00	16 32	98 99	90 94	H-1 X
	Construction of	2304,2-BULK MATERIAL										
	15-C-2165-200 V	CABLE, automotive, low tension, insulated (Plastic, natural	23	±	-	н	63	-1	9	30	30	H-5 X
		or synthetic rubber), waterproof, sgle conductor, stranded, shielded, conductor size AWG No. 12, D10.235 in. OABLE, sutomotive, low tension, rubber insulated, cotton braid, darm scientfart, water and oil proof covering, sele.	2333				1 W 1 W 20		1212			
	15-C-2213-350	-	ft.	Đ	64	1	ෙ	-1	10	20	96	H-5 X
	15_C-9213_175	Stoon	+	£	er.	ce	40	6		110	110	
	15-0-2013-100	4	*	£ £	0 4	0 10	11	4 4	49	210	1001	
	15-C-2213-125		1	3 8	31	31.0	62		er.	210 3	210 #	2 1 1
	42-C-15120-220	al size 0.105 in	ft	Ð	2	1	00		5		200	
	17-C-18035-90		ft.	(±)	9	NC.	=			9	9	
	33-H-775	n 3 ft.	t t	±	9	9	12	10	50		100	H-7 X
	20 TO 009 DE	HOSE, vacuum brake:	2	(4)	1	G	0 1	N.		9	_	
	070 100 H 66		3 +4	(+)	- 4	0 0	200	0 4		200	-	
	17-I-1727-65	NG MATERIAL, electrical, extruded, plastic.	ft	99	0 01	-	. 00	1	10	10	100	# H-5 X
	44-T-5080-5	-			10	6	61			92		
	44-T-5080-15	*********	بد	4	2, 103 2,	2	206 1,	-	16,825 16,	825		
	44-T-5079-105		ft	÷	5	-	4	4	4	_	-	
	44-T-5080-20		tt	£ 3	897	897 1,	1,794	718 7,	7, 175 7,	7,175 7	7,175 #	H-7 X
	44-T-5080-25		2 2	£	69	69	138	4	-	_	-	
	44-T-5080-30	thickness of wall 0.035 in	# 4	(t)	38	37	75	4	-	_	-	
	23_T_939	MITRING without commounded by well ID 34s in thickness of	2 4	000	3	200		× 0	9 6	40	-	# H-7
	27-W-918		200	3 €	66		5 64	B.	021			
	- CAN			747	200	***	10		000	200	-	0 1

(9) (10) DEPOT INITIAL Guide per 100 GUIDE major items	REFER. ENCE SYMBOLS	1	P X S	J-17#NX	J-17#NX	I-17#NX	H-14#NX	J-17#NX	50 # NX	J-17#NX	J-17#NX		J-17#NX	J-17#NX		J-17# NX	J-17#NX	J-17#NX	J-17#NX	J-17#NX	T-17#NY	XN #	J-17# NX	J-17# NX	J-17#NX	J-17#NX	J-17#NX	×	K-1# X	X #9-H	I-17#NX
(9) DEPOT Guide per 100 major items	Per 100 major item rebuilds				-					-					-							20						4	-		
	Per 100 unit assy. rebuilds				-										-		-						-			-					-
	Stock (1 yr.) (b)			22	36	11	22	36	20 20	135	135		36	36	25 2	27 2	36	27	27	18	36		36	36	42	54	54	122	40	30	36
100	Maint.				-			-	4 64				-		-							23	-					-			
e E	Depot 30 days (c)			10	. 03	7 4	10	000	4 64	11	=		00	60	10 1	2 63	60	64	63	. 61	65	64	000	0 00	10	70	5	22	00	00 00	00
(8) FIELD Stock guide per 100 major items	Heavy maint. (b)							6	4 63				-									C4						-	-		-
Stoc	Med. maint.	N N	983		-			(70)	(%)													(%)	-					1			-
.04803	DUN YTITNAUD U NI GƏTAR				-			-		-				-	-		-												-		-
e ens	UNIT OF 1S			68	68	68	pr	68	68	68	0 68		0 68	68	8 8			3, 63	1, ea	8 68		68	68	68		э, ев	l, es	68	68	es	ea
(9)	DESCRIPTION	GROUP 26-TOOLS AND EQUIPMENT	2602-VEHICULAR TOOLS AND EQUIPMENT	BAG, tool, empty	BAR, cross, socket wrench, rd, solid, diam Me in., lgh 8 in.	CABLE, towing, S, diam % in, lgh 20 ft.	OHAIN, pneumatic tire, truck, single (Type TS), 9.00-20.	COVER, canvas, crew compartment (M20)	COVER, canvas, turret (M8)	FILE, AS, hand, cut smooth, 1gh point to shoulder 10 in	GAGE, tire pressure, general service type, calibrated 10 to 60	1b in 11b units, and 60 to 160 lb in 51b units (Issue until stock is exhausted, then use GAGE 8-G-620),	GAGE, the pressure, general service type, calibrated 10 to 60 Ib in 11b units, and 60 to 160 lb in 51b units.	GUN, lubr, hand lever operated, high pressure, cap 15 oz.	HANDLE mattock leh 26 in	HANDLE, socket wrench, hinged, ½ in. sq-drive, 1gh 18 in.	HANDLE, socket wrench, rtc, rvrs, ½ in. sq-drive, min Igh	HANDLE, socket wrench, speeder, brace type, 14 in. sq-drive,	min lgh 12 in. HANDLE, wheel bearing adj and wheel stud nut wrench,	diam % in., 1gh 30 in. JAOK, automobile and motor truck, hydraulle, w/hdl, cap 8	ton. OILER, S, pump, cap 1 pt.	PAULIN, canvas, 12 x 12 ft (M8)	PLIERS comb silp joint, w/eutters, nom size 6 in. (M20).	PLIERS, lineman's side cutting, lgh 8 in.	SOREWDRIVER, common, normal duty, sgle grip, 1gh of blade 3 th. width of blade 3% in. 1ch overall 7 in	SCREWDRIVER, common, normal duty, special purpose,	Ign of blade 1/2 in., 1gn overall 4 in. SOREWDRIVER, machet, extra hv-duty, wood insert hdl.	Ign of blade 5 in., width of blade ½ in., Ign overall 9½ in. STRAP, fender, assy	TAPE, adhesive, non-hygrocsopic, od, 4 in. x 15 yd	WIRE, S, carb, low, and, soft, black, diam 0.080 in.	WRENCH, adj, sgle open end, jaw opng 15/6 in., lgh 8 in
(4)	PART NO.			41-B-15	41-B-154 5601247	8-C-482-250	540023	6567438	6567498	41-F-1030	8-G-615		8-G-620	41-G-1344-40	41-H-1286	41-H-1502	41-H-1505	41-H-1507-800	41-H-1541-10	41-J-73-6	13-0-800	6537589	41-F-1652	41-P-1839	41-S-1101	41-S-1117-50	41-8-1385	7059382	27-T-180-250	22-W-1633-160	41-W-486
	PART NO.									***************************************																					
(2) FEDERAL ITEM	TION NB.				560-1247			656-7438	656-7498	-			-	-								623-7589		-		-		705-9382			
E	STOCK NO.	The second of		41-B-15	G136-5601247	8-C-482-250	H014-0540023	G176-6567438	G136-6567498	41-F-1030	8-G-615	6	8-D-8-	41-G-1344-40 41-H-527	41-H-1286	41-H-1502	41-11-1000	41-H-1507-800	41-H-1541-10	41-J-73-6	13-0-900	G258-6537589	41-P-1652	41-P-1839	41-S-1101	41-S-1117-50	41-S-1385	G136-7069382	27-T-180-250 H005-0875720	H009-0102280	41-W-486

41-W-000	41-W-990	WRENCH, engrs, angle 15 deg, dble open end, spear hd, ea	B			0	- 00			
		_	-			6	36		J-17#NX	ы
41-W-1000	41-W-1000	WRENCH, engrs, angle 15 deg, dbie open end, spear nd, aloy-5, es size of opngs 7/6 and ½ in.				9	3			
41-W-1005-6	41-W·1005-5	WRENCH, engrs, angle 15 deg, dble open end, spear bd, ea	65	-	-		38	-	J-17#NA	4
41-W-1008	41-W-1008	WESTON EIGHT, angels 15 deg, dble open end, spear bd, ea	65		-	60	98		J-17#NX	×
41-W-1015	- 41-W-1015	WRENCH, engrs, angle 15 deg, dble open end, spear hd, ea	63		-	63	. 36		J-17#NX	×
41-W-102I	41-W-1021	alloy-S, size of opigs 13f6 and 74 in. WRENCH, engrs, angle 15 deg, dble open end, spear hd, ea	et		-	60	36		J-17#NX	×
41-W-3009	- 41-W-3009	gs 15/6 and 1 in. (detachable), ½ in. sq-drive, 12 point,	63			9	2		J-17# NX	×
41-W-3013	- 41-W-3013	size of opng 9/6 in. WRENCH, socket (detachable), ½ in. sq-drive, 12 point, size	68		-	2	54		J-17#NX	×
41-W-3017	41-W-3017	of opng % in. WRENCH, socket (detachable), ½ in. sq-drive, 12 point, size of	0.			10	250		J-17#NX	×
41- W-3023	-1 41-W-3023	of opng \$5 in. WRENCH, socket (detachable), 15 in. sq-drive, 12 point, size	68			10	54		J-17#NX	×
11-W-3025	41-W-3025	of opng 7% in. WRENCH, socket (detachable), 14 in. sq-drive, 12 point, size	 ea			29	299		J-17#NX	×
41-W-3843-25	41-W-3843-25	of opng 19% in. WRENCH, wheel stud nut, dble-hd socket, hex, size of opngs 11% and 11% in., 12h 8 in.	68			6.0	98		J-17# NX	×
		2605-ORGANIZATIONAL TOOLS AND EQUIPMENT						100	nson and	
41-E-647 41-R-2374-880	41-E-647 41-R-2374-880	EYE, lifting, engine REPLACER, bearing cup and grease re-	68			F2 03	36		3-6 # NX	××
41-R-2378-550 41-R-2396-400	41-R-2378-550 41-R-2396-400	tainer, steering sector shaft. REMOVER and REPLACER, pin, spring shacklo	69 69			63 11 63	14 24 24 24 24 24 24 24 24 24 24 24 24 24		1-6 # NX 1-6 # NX	KKK
41-W-871-40	41-W-871-40		68			00	38		J-6 # NX	×

For explanation of footnotes, see NOTES, page 112.

MAINTENANCE TOOLS FOR ORDNANCE PERSONNEL

Special tools required by ordnance organizations for the maintenance of light armored car M8 and utility armored car M20 are listed in ORD 6 SNL J-16 Section 6, and are issued as required.

NOTES

Explanation of Symbols

- SNL symbols such as G-1, H-1, K-2, etc, refer to the SNL in which the item is reviewed. As required. Available for issue until stock is exhausted. The requisitioning agency will requisition the superseding or preferred items. The supplying agency will take necessary action to issue the superseded item until stock is
- exhausted. See subgroup 2304.

G - 1

- The percent symbol (%) indicates additional parts not carried by this category of maintenance, but which may be requisitioned when needed for replacement. The number symbol (#) indicates those items that may be issued to using troops for direct replacement when
- required for organizational maintenance. NX
- Items marked NX are nonexpendable.
- X Items marked X are expendable.
 - Footnotes
- Also available separately.
- Also available as part of GASKET SET 7376191 listed in subgroup 0100. Also available as part of KIT A284644 listed in subgroups 0601.1 and 0601.3.

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ALPHABETICAL INDEX

- 1. This index does not include certain parts as follows:
- a. Tools and equipment which are summarized and listed in alphabetical sequence within group 26 (Tools and Equipment).
- b. Line items representing multiuse ordnance standard parts which are summarized and listed in alphabetical sequence within subgroups 2304.1 (Standard Hardware, Etc) and 2304.2 (Bulk Material).
- c. Attaching or specially associated parts which are indented under the related primary line item and not otherwise listed within the same subgroup; such parts are readily found by referring to the immediate item which requires their use. To find the attaching parts for the starter, for example, locate the STARTER, in this index and refer to the referenced subgroup (0603) where the indented attaching parts (NUT, STUD, and WASHER) will be found.
- 2. There are indexed individual alphabitized listings, however, of nonstandard parts if they are not accompanied in this catalog by the related primary item to which they pertain due to the latter being an unauthorized item and not available for listing in an ORD 8 to facilitate identification.

ITEM	SUBGROUP		SUBGROUP
ABSORBER, shock	1604	BARS	0000
ACID, battery	0612	Circuit bicanci bas	0608
ADAPTERS		Steering gear shaft and worm snubber	
Carburetor hydraulic throttle control s	slave	Turret main shaft gear snubber	1905
cylinder line nut	0312	BASE, oil filter	0106. 2
Oil filter tube	0106. 2	BATTERY, stowage	0612
AMMETER, instrument panel	0607	BEADLOCK, combat tire	1313
ARMS		BEARINGS	
Distributor advance	0604	Bushing type,	
Fan	0505	Camshaft	
Fuel pump rocker	0302	Carburetor throttle valve shaft	
	0601. 1	Clutch pedal	0202
Generator	10001. 0	Distributor shaft	
Steering gear Pitman	1401.5	Front axle housing shaft	
Windshield wiper	2202	Front spring	1601. 1
		Mechanical brake pedal	
ARMATURES	∫0601. 1	Speedometer drive gear	
Generator	0601. 3	Steering gear Pitman shaft	
Starter	0603	Steering knuckle	
ARRESTER, fuel tank flame	0306	Transfer countershaft drive gear	
AXLES		Transmission main shaft gear	
Forward rear	1100. 1	Turret hand traversing mechanism	
Front	1000	housing	
Rear rear	1100. 3	Water pump shaft	
near rear		Engine connecting rod	
BACKS		Starter	
Assistant driver's and driver's seat	1806	Steering gear jacket	1401.5
Turret seat	1901. 3	Steering tie rod end stud	1401.3
BAFFLE, transmission input shaft oil	0702. 1	Timing idler gear shaft	0105. 5
BALLS		Transmission main shaft	0702. 2
Hydraulic brake wheel cylinder cap deter	nt_ 1204. 3	Transmission remote control gear selector	
Primer pump	0311.1	shaft	1404
Frimer pump	abanes?	BEARING SET, crankshaft	0102
BANDS	[0601, 1	BELTS	
BANDS Generator frame	0601. 3	Fan	0505
Hand brake	(000210		[0601.1
Starter frame	. 0603	Generator drive	0601. 3
Starter Irame			

ITEM	SUBGROUP	ITEM	SUBGROU
BLADES		BREAKERS	
Fan		Circuit,	
Windshield wiper	_ 2202	Generator	∫0601. 1
BLOCKS	TOME ING	THEMALE	0601. 3
Blackout driving light junction		Generator regulator	∫0602. 1
Forward rear axle differential bevel gear	1102. 1	The service of the service to be able to the control of the contro	0602, 3
Front axle differential bevel gear	1002	Instrument panel	0608
Propeller shaft pillow		Terminal box	0601.3
Radio terminal		BREATHERS	
Rear rear axle differential bevel gear BODIES	1102. 3	Carburetor hydraulic throttle control cylin-	
	0201	der	. 0312
Carburetor		Crankcase	0106. 53
Oil pump scavenger Towing pintle		BRUSHES Generator	
BOLTS	. 1503		
	0010	Starter	. 0603
Battery clamp		BRUSH SETS	
Carburetor air cleaner	0304	Generator	
Clutch master cylinder		Starter	0603
Engine support		BUMPER, front spring	1601. 1
Front spring		BUSHINGS	CO COLLAND
Generator		Instrument panel wiring harness	
Hand brake band		Propeller shaft pillow block	
Protectoscope		Shock absorber	1604
Rear spring		Turret hand wheel shaft	
Service brake backing plate		BUTTON, turret hand wheel handle	1905
StarterBOOTS	0603	CABLES	
Clutch cylinder	0000	Battery	0612
		Distributor	0605
Hydraulic brake master cylinder		Generator armature terminal stud	0601.1
Steering knuckle		Hand brake control	1201
Transfer remote control high and low range		Ignition coil	
hand leverBOWL, carburetor fuel		Light_	0609
BOXES	0301	Radio termial box	0613
Generator terminal	0001 0	Starter	
Instrument panel ammeter shunt		CAGES	
Master switch		Forward rear axle differential	1102. 1
Radio terminal		Rear rear axle differential	1102.3
Tunnet stewage bir couler	10008	Transfer brake output shaft bearing	0802.6
Turret stowage binocular		CAMSHAFT, engine	0105.3
BRACE, generator	0601. 3	CAPS	
		Crankcase breather	0106.52
Antiaircraft gun mount		Crankshaft bearing	0102
Clutch and brake pedal		Fan hub	0505
Distributor	0604	Front axle drive flange	1006
Engine support	0100	Fuel tank	0306
Front spring mounting		Hydraulic brake wheel cylinder	
Generator mounting	0601. 1	Primer pump diaphragm	0311. 1
4010	0601. 3		0900. 1
Hand brake			0900.3
Rear spring seat trunnion		Propeller shaft universal joint	0900.5
Shock absorber		6.1004	0900.7
Towing pintle	1503	1 5070 to those throat polaries	.0900. 9
Transfer remote control high and low range	1104	Radiator filler	0501
lever		Service brake shoe	
Transfer shifter lever		Tire valve	1313
Turret hand traversing mechanism housing_		Transfer shifter shaft	0804
BRAKE, service	1202	Transmission housing shifter shaft	

ITEM STEEL	SUBGROUP	CORES	SUBGRO
CAPACITORS	0004	CORES Speedometer shaft	2208
Distributor		Tire valve	
Generator regulator		COUNTERSHAFT, transfer	
Generator terminal box		COVERS	0002. 6
Radio terminal box		Brake drum	1311
Water temperature gage		Brake hydrovac valve body	
CARBURETOR	0301	Carburetor	
Clutch release bearing	0202	Crew compartment	
Transfer front axle output shaft bearing		Flywheel housing	
CASES	0002. 0	Fuel filter	0309
Front axle	1002	Fuel pump body	0302
Forward rear axle differential			
Rear rear axle differential		Generator commutator end bearing	0601. 3
Transmission		Instrument panel ammeter shunt box	
CELL, fuel tank		Oil filter	0106. 2
CHOKE, carburetor		Oil pump scavenger body	0106. 1
CLAMPS		Rear spring seat trunnion bar	1601. 3
Battery	0612	Steering drag link steering knuckle ball stud_	1401. 1
Brake hydrovac		Steering gear housing	1401. 5
Clutch cylinder spring		The section of the se	[0608
Clutch hydraulic line		Terminal box	{0601. 1
Distributor terminal stud	0604		0601. 3
Hydraulic brake line tube	1204. 5	Timing gear	0105. 5
Muffler	0401	Transfer countershaft bearing	
Oil pressure regulator valve	0160.6	Transfer forward rear axle output shaft	
Rear axle torque rod		bearing	
Steering gear jacket	1401. 5	Transfer shifter fork	
Transmission gear selector shaft universal		Transmission countershaft bearing	0702. 3
joint		Transmission input shaft bearing	
CLEANER, air, carburetor		Transmission remote control gear selector	
CLEVIS, hand brake control cable	1201	hand lever dust	
CLIPS		Transmission top	9901
Carburetor choke control		Turret	1005
Clutch hydraulic line		Turret hand-traversing mechanism Valve compartment	0105
Clutch slave cylinder piston cup		CRANKSHAFT	0103. 2
Distributor lever		CUPS	0102
Front spring leaf		Clutch slave cylinder piston	0203
Hydraulic slave cylinder line		Distributor base	0604
Rear springCOCKS	1001. 3	Hub bearing oil seal wiper	1311
Fuel tank	0206	Hydraulic brake wheel cylinder piston	1204. 3
Radiator drain		Service brake shoe spring	
COILS	0000	Steering gear jacket bearing spring	1401. 5
	0601 1	CUSHIONS	
Generator	0601.3	Driver's and assistant driver's seat	1806
Ignition		Engine support	
Srarter		Generator regulator	0602. 1
CONNECTORS		Gunner's back rest	
Generator regulator resistor	0602. 1	Instrument panel	0607
Hydraulic brake master cylinder line		Turret seat	1901. 3
Light	0609	CYLINDERS	
Control of the Contro	0311.1	Brake hydrovac	1205
Primer pump	0311. 3	Carburetor hydraulic throttle control	0312
Starter		Clutch	
CONTACTS		Hydraulic brake master	1204. 1
Distributor cap	0604	Hydraulic brake wheel	1204. 3
Instrument panel light socket		THE PROPERTY OF PARTIES AND PARTIES AND PERSON TRANSPORTED	
CONTROLS		DESK, commander's	1804. 3
Transfer		DIAPHRAGM, primer pump	0311. 1
The second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a section in the second section in the section is a section in the section in the section in the section is a section in the section in the section in the section in the section is a section in the sec	1404	DIFFUSER air stream	0502

DYCYC	SUBGROUP	CACTO	SUBGROU
DISKS	0001	GAGES	0100 0
Carburetor check valve Clutch driven		Bayonet type, engine oil level	
DISK and RIM, wheel		Instrument panelGASKETS	0007
DISTRIBUTOR		Carburetor	0201
DOOR, light		Carburetor choke	
DRIVE, Bendix, starter		Carburetor hydraulic throttle control	
DRUMS	0003	Clutch master cylinder	
Brake axle	1311 .	Crankcase oil filler	
Hand brake		Cylinder head	
	1201	Exhaust pipe	
ELBOWS		Fan bearing oil retainer	
Brake hydrovac control valve	1205	Flywheel housing	
Carburetor air cleaner		Forward rear axle differential drive pinion	
Carburetor hydraulic throttle control		Forward rear axle housing	
Exhaust pipe		Forward rear axle shaft drive flange	1104. 1
Fuel tank		Front axle drive flange	
Hydraulic brake master cylinder	1204. 5	Front axle drive pinion	1002
Oil pressure regulator valve		Front axle housing	1001
Thermostat housing	0503	Fuel filter	0309
Water pump	0503	Fuel level sending unit	0610
Windshield wiper	2202	Fuel pump	0302
ELEMENTS		Generator	0601.1
Carburetor air cleaner			0601.3
Fuel filter		Generator regulator	
Oil filter	0106. 2	Hand brake bracket	
ENDS		Hydraulic brake master cylinder	
Rear axle torque rod.		Hydraulic brake master cylinder filler plug	
Steering tie rod		Hydrovac hydraulic brake pressure line	
ENGINE	0100	fitting	
DACING CDM 1 / 1 1:1	000-	Instrument panel	
FACING SET, clutch disk		Light door	
FENDER		Manifold	
FERRULE, spark plug	0005	Oil filter	
Fuel	0200	Oil pump	
Ignition coil		Propeller shaft pillow block oil seal cover	
Instrument panel light		Primer pump diaphragm cap	
Oil		Radiator filler neck cap	
FITTINGS	0100.2	Rear rear axle differential drive pinion	
Brake hydrovac valve	1205	Rear rear axle housing	
Clutch master cylinder		Rear rear axle shaft drive flange	
Hydraulic brake lines		Rear spring seat trunnion bar bearing cover_	
Hydrovac brake lines		Speedometer	
Mechanical brake pedal shaft		Steering gear housing	
FLANGES		Thermostat housing	
Front axle drive	1006	Timing gear cover	0105.5
Fuel tank		Transfer brake output shaft	0802.6
Steering knuckle		Transfer case cover	0801
Turret hand wheel shaft planetary gear		Transfer countershaft	0802.3
FLOAT, carburetor		Transfer forward rear axle output shaft	0802.7
FLYWHEEL		Transfer front axle output shaft	0802.5
	0109	Transfer input shaft	0802. 1
FORKS	0000	Transfer rear rear axle output shaft	
Clutch release		Transfer shifter fork detent cover	
Transfer gear shifter		Transmission countershaft	
Transmission gear shifter		Transmission cover	
Turret hand wheel shaft clutch hub sleeve	1905	Transmission housing	
FRAMES	0001	Transmission input shaft	
Generator		Transmission main shaft	
Starter	0603	Transmission oil pump body	0706

SUDDENIE ITEM	SUBGROUP	STICHES ITEM	SUBGRO
GASKETS—Continued		HARNESSES	
Turret traversing mechanism housing		Wiring,	
	[0900. 9	Engine compartment	_ 0613
Universal joint journal	{0900.7	Hull	_ 0613
	(0900. 5	Ignition	
Valve compartment cover		Instrument panel	_ 0607
Water pump		Interphone	. 0613
Water pump elbow	0503	Terminal box	0613
GASKET SETS		HEADS	
Carburetor		Cylinder	
Engine	0100	Generator	∫0601.
GEARS	0.00		
Distributor shaft		Transmission shifter	
Flywheel		HOOK, towing cable	
Forward rear axle differential side		HORN	_ 0611
Front axle side		HOSES	
Oil pump drive		Brake hydrovac line	
Rear rear axle differential side		Radiator	
Speedometer	2208	Water pump	0503
Steering	1401. 5	Windshield wiper	2202
Timing,	0107 5	HOUSINGS	-
Camshaft	0105. 5	Clutch	
Crankshaft	0105. 5	Clutch slave cylinder	. 0203
Engine idlerTransfer countershaft	0000.0	Flywheel	0103
Transfer forward rear axle output shaft		Forward rear axle	
Transfer front axle output shaft		Front axle	
Transfer input shaft		Rear rear axle	
Transfer rear rear axle output shaft		Starter pinion	
Transmission countershaft cluster		Thermostat	0503
Transmission input shaft clutch		Transmission control	0701
Transmission main shaft		Transmission oil pump Turret hand traversing mechanism	1005
Transmission reverse idler		Turret hold-down roller	
Turret traversing mechanism	1905	Turret support	
Water pump drive	0504	HUBS	1301.
GEAR SETS	TAN BOSEDIA	Turret hand wheel shaft clutch	1905
Forward rear axle differential	1102, 1	Wheel	
Front axle	1002	HYDROVAC, brake	
Rear rear axle differential	1102. 3		1200
CENERATOR	∫0601. 1	IMPELLER, water pump	0504
GENERATOR	0601. 3	INSULATORS	
GLANDS	- Print	Circuit breaker plate	0608
Primer pump packing	0311. 1	Distributor	
Water pump shaft packing	0504	Generator	J0601.
GUARDS	utq mill	Generator	0601.
Forward rear axle tubing	1204. 5	Generator regulator	
Front axle tubing		Horn and siren	
Rear rear axle tubing		Starter	
Steering knuckle dust boot	1004	Transfer mounting	
GUIDES	ed apello a	INTERLOCK, transfer remote control front axle	
Engine valve		hand lever	1405
Engine valve tappet		Y L CYTTON (MYTTAT)	4 404 1
Primer pump diaphragm spring		JACKET (TUBE) steering gear	1401. 5
Transmission gear shifter shaft	0704	JAWS	0100
TAID fuel manner	0200	Crankshaft starting	
HAIR, fuel pumpHANDLES	0302	Towing pintle	
	1902 1	JET, carburetor JOINT, front axle universal	
Hull compartment door Primer pump plunger rod		JOURNAL, transmission remote control gear	
Turret hand wheel		selector shaft universal joint	
- MARCO ALGERICA WILLOUING THE TOTAL CONTROL OF THE PROPERTY O	1000	boloool shall universal joint	W TO T

KEYS	SUBGROUP	LEVERS—Continued	SUBGRO
Pillow block propeller shaft	0900. 4	Transfer remote control high and low range_	1405
Stearing gear worm		Transmission control housing shifter shaft	0704
Turret hand traversing mechanism main		Transmission control gear selector	
shaft pinion		LIGHTS	
KITS	1000	LINES	day.
Forward rear axle differential	1102 1	Brake hydrovac check valve vacuum	1205
Front axle		Carburetor hydraulic throttle control	
Rear rear axle differential		Clutch	
	1102. 3	Crankcase ventilator valve	
Repair,	1005		
Brake hydrovae		Forward rear axle hydraulic brake	
Carburetor		Front axle hydraulic brake	
Carburetor hydraulic throttle control		Fuel	
cylinder		Hydraulic brake	
Clutch master cylinder		Oil pump	
Fuel pump		Primer pump	
Generator		Rear rear axle hydraulic brake	
Generator field coil		Windshield wiper	
Generator regulator	0602. 1	LINING, hand brake band	
Generator regulator circuit breaker	0602. 1	LINING SET, service brake shoe	1202
Generator regulator entitle breaker====	0602. 3	LINKS	
Generator regulator voltage regulator	0602. 1	Drag, steering	1401.
Generator regulator voltage regulator	0602. 3	Hand brake cam lever	1201
Company to the single boards baseline	(0601. 1	LOCKS	
Generator terminal box circuit breaker	0601. 3	Propeller shaft pillow block bearing nut	0900.
Hydraulic brake master cylinder	1204. 1	Transfer countershaft bearing nut	0802. 3
March 1997	(0900. 1	Transfer forward rear axle output shaft	
	0900. 3	bearing nut	0802.
Universal joint	0900. 5	Transmission reverse idler gear shaft	
No. of the Control of	0900. 7	Turret hand traversing mechanism	
	0900. 9	LOCKNUT, horn and siren	
Windshield wiper	2202	to the control of the	
Service brake shoe		MANIFOLDS	
Steering knuckle		Intake and exhaust	0108
KNOB, transmission control gear selector		Transmission input shaft	
KNUCKLE, steering		MECHANISM, turret hand traversing	
		MOTOR, windshield wiper vacuum	
LAMPS		MOUNTING, light	
Electric	0609	MUFFLER	
Instrument panel light		MOX X MANUELLE LE	0101
LAMP-UNIT, light		NOZZLE, primer pump line	0311
LATCHES	0000	NUTS	0011.
Assistant driver's seat	1806	Clutch pressure plate release lever yoke pin_	0201
Hull compartment door		Engine valve screw	
Hull stowage box		Fan pulley	
Towing pintle jaw		Forward rear axle differential drive pinion	0000
Transmission control gear selector		bearing	1109
Turret seat lever		Front axle drive pinion bearing	
LEAVES	1901. 5	Front spring bolt	
	1001 1		
Front spring		Hub bearing	
Rear spring	1001. 3	Oil pressure regulator valve	
LEVERS	1000	Propeller shaft pillow block	
Assistant driver's seat back		Primer pump	
Carburetor choke shaft		Primer pump nozzle line	
Carburetor valve shaft		Protectoscope direct vision slot cover	1803.
Clutch pressure plate release		Rear rear axle differential drive pinion bear-	****
Clutch release shaft		ing	
Distributor movable point		Rear spring bolt	
Hand brake cam		Rear spring seat trunnion bar bearing	
Turret seat adjusting		Service brake shoe	
Transfer remote central front evle declutch	1405	Steering drag link Pitman arm hall stud	1401

ITEM	SUBGROUP	ITEM STATES	SUBGRO	UP
NUTS-Continued		PINTLE, towing	1503	
Steering gear Pitman shaft	1401. 5	PIPES	0106	59
Steering knuckle wheel stop screw	1004	Crankcase oil filler	0100.	00
Transfer countershaft	0802. 3	Exhaust	0401	
Transfer forward rear axle output shaft	0802. 7	Muffler tail	0106	6
Water pump shaft packing gland	0504	Oil level gageRadiator	0503	
		Water pump	0503	
PACKINGS	0001		0000	
Carburetor valve shaft	0301	PISTONS Brake hydrovac	1205	
Pillow block propeller shaft	0900. 4	Carburetor hydraulic throttle control cyl-	I DAY	
Primer pump	0311. 1	inder	0312	
Transfer shifter shaft	0504	Clutch slave cylinder	0203	
Water pump shaft	0904	Engine	0104	
PADS	1902 9	Hydraulic brake wheel cylinder	1204.	3
Protectoscope head rest	0501	Transmission oil pump body	0706	
Radiator mounting	0106 6	PLATES		
PAN, oilPAULIN, vehicle shipping canvas	9201	Carburetor	0301	
PAULIN, venicle snipping canvasPAULIN, venicle snipping canvasPAULIN, venicle snipping canvas	1201	Clutch pressure	0201	
PEDALS	1201	Distributor	0604	
Carburetor hydraulic throttle control	0312	Fender	1701	
Clutch	0202	Front spring	1601.	1
Mechanical brake	1206	Fuel pump cover	0302	
PINS *		Horn	0611	
Carburetor hydraulic throttle control	0312	Inspection light switch	0608	
Clevis.		Service brake backing	1202	
Clutch pressure plate	0201	Starter commutator end	0603	
Hand brake	1201	Steering gear Pitman shaft nut	1401.	5
Distributor gear	0604	Transmission shifter	0704	
Dowel,		Vehicular data	2210	
Crankshaft bearing cap	0102	PLUGS		
Front axle drive pinion bearing cage	1002	Brake hydrovac slave cylinder	1205	
Starter intermediate bearing	0603	Carburetor	0301	
Driver's hull compartment door hinge	1803. 1	Carburetor hydraulic throttle control	0312	
Engine hull compartment door hinge	1803. 1	Distributor cap	0604	
Engine piston	0104	Distributor high tension cable terminal	0605	
Engine valve spring retainer	0105. 1	Drain,	0100	0
Fan idler pulley arm	0505	Oil pan	0100.	0
Forward rear axle differential bevel gear		Transmission	0701	
thrust block	1102. 1	Filler,	1904	1
Forward rear axle differential drive pinion		Hydraulic brake master cylinder	1401	5
bearing cage	1102. 1	Steering gear housing	1005	J
Front axle bevel gear thrust block	1002	Forward rear axle vent	1105	51
Front spring shackle	1601. 1	Front axle air vent	1005	OI
Hub bearing	1311	Hydraulic brake wheel chlinder	1204	5
Hull fuel tank cover hinge	1803. 1	Instrument panel light	0607	0
Protectoscope direct vision slot cover lever_	1803. 2	Light	0613	
Rear rear axle differential	1102. 3	Primer pump	0311.	1
Service brake shoe	1202	Rear rear axle	1105.	53
Steering tie rod end stud bearing	1401. 3	Spark	0605	
Transmission input shaft clutch gear	1005	Steering drag link	1401.	1
Turret hand traversing mechanism	1905	Steering drag linkSteering tie rod end	1401.	3
Turret hold-down roller	1901. 1	Timing idler gear	0105.	5
PINIONS	1100 1	Transfer case	0801	
Forward rear axle differential spider	1002. 1	Transfer case	1111121	
Front axle spider	11002	ter shaft	0804	
Rear rear axle differential spider	0602	Transmission control housing		
Starter drive	0702 1	Transmission reverse shifter shaft	0704	
Transmission input shaft	0102. 1	PLUNGERS		
Turret hand traversing mechanism main	1005	Camshaft	0105.	3

ITEM	SUBGROUP	ITEM	SUBGRO
PLUNGERS—Continued		RETAINERS—Continued	
Primer pump	0311.1	Transfer forward rear axle output shaft bear-	
Timer idler gear	0105. 5		0802.
Transmission gear shifter shaft	0704	Transfer front axle output shaft bearing	0802.
Turret traversing mechanism	1905	Transfer input shaft bearing	0802.
Water pump	0504	Transfer mounting insulator	0800
POINT SET, distributor	0604	Transfer rear rear axle output shaft bearing	0802
POSTS		Transmission main shaft bearing	0702
Distributor terminal	0604	Transmission remote control gear selector	0102.
Generator field terminal	0601.3	shaft	1404
PRECLEANER, carburetor air cleaner	0304	Turret hand traversing mechanism	1905
PROTECTOSCOPE	1803. 2		(0900.
PULLIES		1979 a service and the service	0900.
Camshaft	0102	Universal joint journal gasket	
Fan	0505		0900.
	[0601, 1		0900.
Generator	0601. 3	Windshield wiper connecting arm	
PUMPS	(0001.0	RINGS	2202
Carburetor	0301		0000
Fuel	0302	Clutch slave cylinderSnap,	0203
Oil	0106 1		
Primer	0211 1	Carburetor hydraulic throttle control	
PUMP, water	0504	slave cylinder	0312
Total, wavel	0304	Clutch slave cylinder	0203
RACK, turret stowage ammunition	1000	Distributor	0604
RADIATOR	1906	Forward rear axle differential drive	
		pinion	
RECEPTACLE, battery slave	0612	Front axle drive pinion	
REGULATORS		Idler pulley	0505
Current, generator regulator	0602. 1	Oil pump	0106. 1
Current, generator regulator	0602. 3	Rear rear axle differential drive pinion_	1102. 3
Concreter	0602.1	Steering tie rod end	1401. 3
Generator	0602. 3	Transmission countershaft	
Voltage general to	0602. 1	Transmission gear shifter shaft	0704
Voltage, generator regulator	0602. 3	Transmission input shaft	0702. 1
RESERVOIR, carburetor hydraulic throttle		Transmission main shaft	0702. 2
control hydraulic fluid	0313	Transmission reverse idler gear	0702. 3
RESISTORS	0312	Turret hand traversing mechanism wheel	
		shaft	
The state of the s	0608	Turret hold-down	1901. 1
Generator regulator	0602. 1	2011 and a second second second	0900.3
	0602. 3	Universal joint journal	0900. 5
RETAINERS		3 200	0900.7
Brake hydrovac	1205	SOUTH LEAD AND STATE OF THE SECOND PROPERTY O	0900.9
Carburetor throttle valve shaft	0301	Water pump	
Clutch slave cylinder piston	0203	Starter Bendix drive pinion	0603
Engine support	0100	Towing pintle jaw	
Engine valve spring	0105. 1	Transmission main shaft	0702 2
Fan pulley shaft bearing oil seal	0505	Wheel	1311
Forward rear axle differential drive pinion	HE I	RING AND SPRING, head lamp unit	0609
oil seal	1102.1	RING SET, engine piston	
Front axle drive pinion oil seal	1002	RIVETS	0101
T-1 1 1	0302	Forward rear axle differential bevel gear	1109 1
Fuel pump screen		Front axle bevel gear	
	0601. 1	Rear rear axle differential bevel gear	1102 3
Generator unive end bearing	0601. 3	RODS	1102. 0
Oil, water pump shaft		Brake hydrovac piston	1905
Rear rear axle differential drive pinion oil	0001	Carburetor choke	0210
seal	1102 3	Clutch slave cylinder	
Rear spring seat trunnion bar bearing oil	2102.0	Connecting, engine.	
seal	1601 3		
Steering gear Pitman shaft nut oil seal	1401.5	Engine hull compartment door cover———— Hydraulic brake master cylinder piston push—	1803. 1
o bonn a bridge of bedi	1101.0	Liyaraane brake master cynnaer piston push_	1204. 1

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Primer pump	0311. 1	Oil—Continued	
Rear axle torque	1605	Transmission main shaft bearing	0702. 2
Tie, steering	1401. 3	Transmission shaft bearing cover	0702. 1
Transmission remote control gear selector	1404	Propeller shaft pillow block	0900. 4
Turret hand traversing mechanism	1905	Radiator	0502
ROLLERS		Steering drag link Pitman	1401. 1
Needle, clutch pressure plate release lever	0201	Steering gear Pitman shaft	1401. 5
Towing pintle	1503	Tie rod end	1401. 3
Transmission reverse idler gear housing	0702. 3	Transmission remote control gear selector	1101
Turret hold-down		shaft	
ROTORS		Turret hand traversing mechanism main	1005
Distributor	0604	shaft	1905
Oil pump	0106. 1	SEATS	0200
drawler bening the stranger blader a series of the strangers of		Fuel pump diaphragm spring	0302
SCREWS		Gunner's	1800
Brake hydrovac slave cylinder bleeder valve_	1205	Hydraulic brake wheel cylinder line	1204. 5
Carburetor		Rear spring	1401. 1
Clutch line bleeder valve		Steering drag link	1401. 1
Distributor capacitor lead	0604	Steering tie rod end stud	1502
Engine valve	0105. 2	Towing pintle compression spring	1006
Fan idler pulley	0505	Troop	1001 2
Forward rear axle differential case		Turret	1901. 0
Front axle case		SECTOR, hand brake lever	1601 1
Fuel filter	0309	SHACKLE, front spring	1001. 1
Fuel pump cover	0302	SHAFTS	0201
Generator pole shoe		Carburetor valve	0202
Hand brake	1201	Clutch and brake pedal	0202
Hydraulic brake wheel cylinder		Clutch release Distributor drive	0604
Oil filter cover	0106. 2	Distributor drive	1803 1
Rear rear axle differential		Fan pulley	0505
Siren switch terminal		Fan pulley	1104 1
Starter	0603	Front axle	1006
Steering knuckle wheel	1004	Oil pump gear	0106. 1
Timing gear	0105. 5	On pump gear	(0900. 1
Turret hand traversing mechanism	1905	the state of the s	0900. 3
Turret index ring	1901. 1	Propeller	(0900. 5
SEALS	0505	r topener	0900. 7
Fan pulley shaft	0909		0900. 9
Fuel pump diaphragm	0802	Propeller shaft pillow block	0900. 4
Generator regulator	0002. 3	Rear rear axle	1104. 3
Oil, Forward rear axle differential	1102 1	Steering gear	1401. 5
Front axle drive pinion retainer		Speedometer	2208
Front axle drive pinton retainer		Timing idler gear	0105. 5
Generator drive end bearing	0601 1	Transfer brake output	0802. 6
Hand brake output shaft	1201	Transfer countershaft	0802. 3
Hub bearing	1311	Transfer forward rear axle output	0802. 7
Propellor shaft pillow block	0900.4	Transfer front axle output	0802. 5
Rear rear axle differential		Transfer input	0802. 1
Rear spring seat trunnion bar		Transfer rear rear axle output	0802. 9
Steering gear Pitman shaft	1401. 5	Transfer shifter	0804
Timing gear cover	0105. 5	Transmission control housing shifter	0704
Transfer brake output shaft	0802. 6	Transmission gear shifter	0704
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Transfer input shaft	0802. 1	Transmission reverse idler gear	_ 0702. 3
Transfer rear rear axle output shaft		Turret hand traversing mechanism main	1905
Transfer shifter shaft		Turret hold-down	_ 1901.]
Transmission control housing shifter		Turret support	_ 1091.
chaft	0704	Water pump	0504

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Sand Steering tie rod end	1401 0	Carburetor	
SHIMS	. 1401. 3	Carburetor hydraulic throttle control	0312
Crankshaft bearing	0109	Clutch cylinder	0203
Engine connecting rod bearing	0102	Clutch pedal	0202
Forward rear axle differential drive pinion	0104	Clutch pressure plate	0201
bearing cage	1100 1	Clutch release bearing	0202
Front axle drive pinion bearing cage	1000	Distributor	0604
Rear rear axle differential drive pinion	11002	Engine valve	0105. 1
Steering gear housing cover	1102. 3	Front	1601. 1
Steering gear Pitman shaft	1401. 5	Fuel filter	. 0309
Transfer brake output shaft	0000 6	Generator brush	0601. 1
Transfer countershaft	0802. 0	Hand brake band	. 1201
Transfer forward rear axle output shaft	0802. 3	Hydraulic brake cap	. 1204. 3
Transfer front axle output shaft	0002. 7	Hydraulic brake master cylinder	1204. 1
Transfer rear rear axle output shaft	0002. 0	Mechanical brake pedal	. 1206
Turret hand traversing mechanism hand	0802. 9	Oil filter cover	. 0106. 2
wheel shaft	1005	Oil pressure regulator valve	0106. 4
SHOE, service brake	1900	Oil pump	. 0106. 1
SHROUD, fan	0502	Primer pump	. 0311.1
SHUNT, ammeter	0607	Protectoscope	1803. 2
SIREN	0611	Radiator	0501
SLEEVES	0011	Rear	1601. 3
Engine cylinder	0101	Service brake shoe	1202
Speedometer gear	0101	Starter	0603
Steering knuckle	1004	Steering drag link	1401. 1
Tail light cable	0612	Steering gear	1401. 5
Transmission reverse idler gear	0015	Steering tie	1401. 3
Turret hand traversing mechanism shaft	1005	Towing pintle release lever	1503
SLINGER, oil, service brake	1909	Transfer shifter shaft	0804
SOCKET, wiring harness	0612	Transmission gear shifter shaft	0704
SPACER	0013	Transmission oil pump	0706
Distributor cam	0604	Transmission remote control gear	
Fan pulley	0505	Turret hand traversing mechanism	
Fuel pump	0303	Turret	1901. 3
Generator commutator end bearing	0601 1	SPRING SET, distributor governor weight	0604
Generator drive	0601.1	STARTER STOPS	0603
Hand brake band bolt	1201		1005
Light	0609	Brake hydrovac diaphragm Transmission remote control gear selector	1205
Propeller shaft pillow block	0900 4	lever	1101
Protestoscope direct vision slot door	1803 2	Turret hand traversing mechanism	1404
Shock absorber bolt	1604	STRAINER, oil pan	1905
Starter armature bearing	0603	CORD A DC	0100. 0
Steering gear jacket	1401 5	Clutch cylinder boot	0000
Steering gear Pitman shaft	1401 5	Fender	
Steering knuckle	1004	Fuel tank support	1808
Transfer front axle output shaft	0802 5	Ground,	0300
Transfer rear rear axle output shaft		Generator regulator	0000 1
Transmission reverse gear shifter shaft	0704	Master switch to hull	0002. 1
Transmission reverse idler gear	0702 3	Radio suppression	0008
Turret hand traversing mechanism	1905	Hydraulic brake master cylinder	1904 1
Turret support	1901 1	STUDS	1204. 1
SPEEDOMETER	2208		0601.1
SPIDERS	2200	Generator armature terminal	0601. 1
Forward rear axle differential	1102.1	Generator field coil terminal	0601. 3
Front axle differential	1002	Hub shoulder	
Rear rear axle differential	1102.3	Shock absorber	1604
SPRINGS	-102.0	Starter terminal	1004
Assistant driver's seat	1806	Steering drag link	1401 1
Brake hydrovac	1205	Steering knuckle flange	1004

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Turret hand traversing mechanism hand		Intake; and exhaust	
wheel housing	1905	Oil pressure regulator	
SUPPORTS		VANE, oil pump	0106. 1
Battery		VENTS	
Brake hydrovac		Housing	
Engine		Propeller shaft pillow block housing	
Protectoscope		Transfer case	
Radiator		VENTURI, carburetor	0301
Turret	1901. 1	The state of the s	
SUPPRESSORS		WASHERS	
Ignition coil		Brake hydrovac piston	
Spark plug	0615	Carburetor main jet	
SWITCHES		Clutch pressure plate spring	
Hydraulic brake master cylinder stop light	1204. 1	Fan pulley	
Instrument panel		Generator commutator end	0601. 3
Light		Lock,	
Master		Crankshaft	
Starter		Forward rear axle differential pinion	
SYNCHRONIZER, transmission main shaft gear_	0702. 2	Front axle pinion	
		Hub	
TANK, fuel		Rear rear axle differential pinion	
TAPPET, engine valve	0105. 2	Rear spring trunnion	1601. 3
TEES		Water pump cover	
Crankcase ventilator valve line	0106. 51	Propeller shaft pillow block	
Oil pressure regulator valve	0106. 6	Rear spring seat trunnion	
TERMINALS		Shock absorber	
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Generator regulator.	0602. 1	Steering gear Pitman shaft	1401. 8
Ignition coil	0605	Steering tie rod end	1401. 3
Instrument panel light socket	0607	Thrust,	
Wiring harness cable	0613	Camshaft	0105. 3
THERMOSTAT	0503	Distributor	
TIRE	1313	Forward rear axle differential	1102. 1
TRANSFER	0800	Front axle	1002
TRANSMISSION	0700	Oil pump gear	0106.
TUBES		Rear rear axle differential	
Brake hydrovac	1205	Rear spring seat trunnion	1601. 3
Oil filter	0106. 2	Starter armature shaft	
Tire	1313	Steering gear Pitman shaft	1401.
		Timing idler gear	
UNIONS		Towing pintle	
Oil pump gear line		Transfer countershaft	
Primer pump line	0311. 3	Transmission main shaft gear	0702. 2
UNITS		Transmission reverse idler gear	
Sending,		Turret hold-down	
Fuel level	0610	Water pump drive gear	
Oil pressure	0610	Transmission countershaft	
Water temperature		Turret hand traversing mechanism main shaft	
VALVES			(0900. 1
Bleeder,			0900.
Brake hydrovac slave cylinder	1205	Universal joint sleeve yoke dust cap	₹0900. €
Carburetor hydraulic throttle control			0900.
slave cylinder	0312		0900.
Clutch		WEIGHTS	
Brake hydrovac vacuum line check		Carburetor automatic choke control rod	0312
Carburetor	0301	Clutch pressure plate	0201
Crankcase ventilator		Distributor governor	
Hydraulic brake wheel cylinder bleeder	1204. 3	WELL, carburetor metering	

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Hand, turret hand traversing mechanism Steering gear	1401. 5	Propener shart pinow block	(0900. 1
WICKS		Propeller shaft universal joint sleeve	0900. 5
Distributor cam	0604	Tropener share universar joint steeve	0900. 7
Starter commutator end head	0603	district intents plate perceives	(0900.9
WINDOW, protectoscope	1803. 2	Transfer forward rear axle output shaft	0802.7
WINDSHIELD.	1804. 1	Transfer front axle output shaft	0802. 5
WIRE, carburetor choke	0312	Transfer input shaft propeller shaft univer-	
WORM, steering gear shaft	1401. 5	sal joint	0802. 1
YOKES		Transfer rear rear axle output shaft	0802. 9
Clutch pressure plate	0201	Transmission main shaft	0702. 2

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HM-40552A		GEM-50011		ORD-D67398C	
HM-40554A		GEM-50019			
HM-40556A	0104 .	GEM-50039	1401. 5	ORD-D67402	1900

PART NO.	GROUP	PART NO. BX-77093	GROUP	PART NO. ORD-113702	GROUI 2304.
ORD-D67406					
ORD-D67413		Z-T8S10-15		MBCA-0113974	
)RD-D67414		Z-C81-1-45		ORD-113974	
)RD-D67415B		FM-84482		ORD-114544	
RD-D67415A		ORD-C91532		ORD-114785	
RD-D67418	0502	FM-09B3326		ORD-114786	
RD-D67419B	1901. 5	FM-09B3327		ORD-C116902	
ORD-D67419A		FM-09B3328	1401. 1	ORD-C117239	
ORD-D67420	1901. 5	GEM-93790		ORD-C117240	∫1002
		SP-98-781	0900. 1	ORD-0117240	1102.
ORD-D67438	2602	BX-99S314	1205	The state of the s	[0802.
ORD-D67439	1804. 3	ORD-C100341	1503	ORD-C117281	. {0802.
ORD-D67441A	1806	ORD-100360	2304. 1		0802.
ORD-D67441B		ORD-C100433	1004	ORD-C117305	0201
ORD-D67443		ORD-C100443	0608	ORD-C117360	
ORD-D67445		ORD-C100635B		ORD-C117471	0701
ORD-D67447		ORD-C100784ET		ORD-C117472	0702.
ORD-D67450A	1601.1	ORD-C100784EU		ORD-C117473	
ORD-D67450C	1601 1	ORD-C101041B		ORD-C117475	
ORD-D67450D	1601.1	ORD-C101247		ORD-C117476	
ORD-D67450	1601.1	ORD-102670		ORD-C117479	
ORD-D67451A	1601.3	ORD-102684		ORD-C117480	
ORD-D67451B	1601.3	ORD-102367		ORD-C117481	
ORD-D67451	1601.0	ORD-103372		ORD-C117627	
ORD-D67451	1601.3	ORD-103373		ORD-C117631	
ORD-D67451C	1001. 3	ORD-103374		ORD-C117632	
ORD-D67453	0401			ORD-C117670	
ORD-D67466	0401	ORD-103375			
ORD-D67472	1806	ORD-103383		ORD-C118011	
ORD-D67497		ORD-103384		ORD-C118012	
ORD-D67498	∫2201	ORD-103385		ORD-C118013	
	(2002. 1	ORD-103386		ORD-C118014	
ORD-D67508	1905	ORD-103387	2304. 1	ORD-C118015	
ORD-D67515A	1601. 1	ORD-103388		ORD-C118018	
ORD-D67515C	1601. 1	ORD-103389		ORD-C118022B	
ORD-D67515	1601. 1	ORD-103390		ORD-C118022D	
ORD-D67515D	1601. 1	ORD-103400		ORD-C118022A	
ORD-C68991	0101	ORD-103425		ORD-C118022C	
ORD-C68992	0104	ORD-103788		ORD-C118023	
ORD-D72370B	1202	ORD-103906	2304. 1	ORD-C118023A	
ORD-D72370A	1202	ORD-104919		ORD-C118025B	1401.
ORD-D72375B	1202	ORD-104920	2304. 1	ORD-C118025A	1401.
ORD-D72375A	1202	ORD-104921	2304. 1	ORD-C118025	1401.
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ORD-C74392A	0611	ORD-C105662B	0609	ORD-C118028	. 0900.
3X-76109	0203	ORD-C105783	1906	ORD-C118028A	0900.
3X-76110	0203	Z-C106-129		ORD-C118029A	. 0900.
3X-76111	0203	ORD-106750		ORD-C118029	
3X-76113	0203	ORD-106750		ORD-C118031	
3X-76114	0203	ORD-106751		ORD-C118032	
3X-76127	0200	ORD-C107356AN		ORD-C118033	
		ORD-C107356AP		ORD-C118037	1401.
3X-76259		ORD-107762		ORD-C118038	
3X-76262	0312			ORD-C118039B	
-C76-27-2	0301	ORD-108630		ORD-C118039A	
3X-76390	0312	TD-1107F32			
3X-76776	0203	ORD-111316		ORD-C118040	
X-76777	0203	ORD-112011	0604	ORD-C118041	
3X-76836	0203		(2004. 1	ORD-C118043	
3X-76838		MBCA-011-2432		ORD-C118044	
BX-76878		ORD-112432		ORD-C118051A	
3X-76917	0203	ORD-112465		ORD-C118051B	
BX-77034		ORD-113185		ORD-C118056	

PART NO.	GROUP	PART NO.	GROUP	PART NO. ORD-121621	GROUP
ORD-C118057	0203	ORD-C118311			
ORD-C118061		ORD-C118318		ORD-121637	
ORD-C118063		ORD-C118319		ORD-121744	
ORD-C118068		ORD-C118323		ORD-121801	
ORD-C118070		ORD-C118327		MBCA-012-1832	
ORD-C118072		ORD-C118328		ORD-121832	
ORD-C118073	0602. 1	ORD-C118329		ORD-121841	
ORD-C118074		ORD-C118330		MBCA-012-1887	
ORD-C118075B		ORD-C118332		ORD-121887	
ORD-C118075A		ORD-C118336		ORD-121949	
ORD-C118080		ORD-C118337		ORD-124542	
ORD-C118083		ORD-C118338		ORD-124543	
ORD-C118087		ORD-C118339		ORD-124545	
ORD-C118089		ORD-C118340		ORD-124546	
ORD-C118091A		ORD-C118341		ORD-124553	
ORD-C118092A		ORD-C118349		ORD-124944	
ORD-C118099		ORD-C118400		ORD-125035	
ORD-C118101B		ORD-118536		ORD-125043	
ORD-C118101A		ORD-C119424		ORD-125063	
ORD-C118112		ORD-C119439		ORD-125366	
ORD-C118114	0613	ORD-C119444B		ORD-125438	
ORD-C118119		ORD-C119444A		ORD-125947	
ORD-C118120C		ORD-C119452		ORD-C126855	
ORD-C118120D		ORD-119933	2304. 1	ORD-C127172	
ORD-C118120B		ORD-120214		ORD-127951 ORD-131015	
ORD-C118120A		ORD-120216 ORD-120217			
ORD-C118124				ORD-131016	
ORD-C118125		ORD-120239 ORD-120368		ORD-131044	
ORD-C118126		ORD-120368 ORD-120369		ORD-131047 ORD-131049	
ORD-C118127		ORD-120375		ORD-131095	
ORD-C118128		ORD-120380		ORD-131098	
ORD-C118129		ORD-120382		ORD-131100	
ORD-C118138		ORD-120383		ORD-131101	
ORD-C118139		ORD-120386		ORD-131139	
ORD-C118139	0802. 9	ORD-120387		ORD-131140	
ORD-C118141		ORD-120391		ORD-131209	
ORD-C118142		ORD-120392		MBCA-013-1394	
ORD-C118143		ORD-120393		ORD-131394	
ORD-C118144		ORD-120394		ORD-131718	
ORD-C118146		ORD-120395		MBCA-013-1963	2304 1
ORD-C118148		ORD-120396		ORD-131963	
ORD-C118151		ORD-120423		MBCA-013-1970	
ORD-C118152		MBCA-0120611		ORD-131970	
ORD-C118153		ORD-120611		MBCA-013-2012	
ORD-C118156	1204. 5	MBCA-012-0614		ORD-132012	
ORD-C118157	1204. 5	ORD-120614		MBCA-013-2046	
ORD-C118158	1204. 5	MBCA-012-0619	2304. 1	ORD-132046	
ORD-C118160	0900. 4	ORD-120619		MBCA-013-2105	
ORD-C118161		ORD-120622		ORD-132105	
ORD-C118163	0900. 4	MBCA-012-0628		MBCA-013-2198	2304. 1
0110100	1002	ORD-120628		ORD-132198	
ORD-C118190		ORD-120638		MBCA-013-2228	
	1102. 3	ORD-120690		ORD-132228	
	1002	ORD-120898		MBCA-013-2259	
		ORD-121207		ORD-132259	
	1102. 3	ORD-121222		MBCA-013-2264	
ORD-C118201	-	ORD-121358		ORD-132264	
ORD-C118203		ORD-121384		MBCA-013-2268	
ORD-C118284		ORD-121540		ORD-132268	
ORD-C118287		ORD-121574		MBCA-013-2460	

PART NO.	GROUP	PART NO.	GROUP	PART NO.	GROUP
PART NO. ORD-132460	2304. 1	ORD-144112	2304. 1	PART NO. ORD-B167576	0601. 3
MBCA-013-2760	2304. 1.	ORD-144243	2304. 1	ORD-B167577	
ORD-132760		ORD-144244		ORD-B167578	
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ORD-132780		ORD-A144637		ORD-B167584	
MBCA-013-2821		ORD-A144638		ORD-B167596	
ORD-132821		ORD-A144647		ORD-A167599	1205
ORD-132915		ORD-A144771		ORD-B167601	0604
MBCA-013-2919		ORD-A144773		ORD-B167635	
ORD-132919	2304. 1	ORD-C144824		ORD-B167639	0603
ORD-132926		ORD-147483		ORD-B167643	0603
MBCA-013-2930		ORD-147579		ORD-B167651	
ORD-132930		ORD-147755	2304. 1	ORD-B167661	
MBCA-013-3090	2304. 1	ORD-150188		ORD-A167879	1204. 1
ORD-133090		ORD-B153270	0105. 5	ORD-A167880	1204.1
MBCA-013-3629		ORD-B153271		ORD-A167884	
ORD-133629		ORD-B153272		ORD-A167888	
MBCA-013-3645		ORD-B153279		ORD-A167888	1204. 1
ORD-133645		ORD-B153289		ORD-B170217	
MBCA-0134235		ORD-B158443		ORD-171350	
ORD-134235		ORD-B158444		ORD-A171661	
ORD-136492		ORD-B158445		ORD-A171662	
ORD-C136607		ORD-B158447		ORD-A171666	
ORD-137124		ORD-B158449		ORD-A171670	
ORD-137180		ORD-B158450		ORD-A171671	
ORD-137318		ORD-B158451		ORD-A171672	
ORD-137406		ORD-B158452		ORD-A171673	
ORD-137407		ORD-A158944		ORD-A171674	7
ORD-137409		ORD-A163205		ORD-A171676	
ODR-137413		ORD-A163206		ORD-A171677	
ORD-137414		ORD-A163207		ORD-A171680	
ORD-137415		ORD-A163209		ORD-A171682	
ORD-137417		ORD-A163213		ORD-A171685	
ORD-137422		ORD-A163215		ORD-A171686	
ORD-137423		ORD-A163225		ORD-A171689	
ORD-137425		ORD-A163228		ORD-A171690	
ORD-138078		ORD-A163229		ORD-A171692	
ORD-138079		ORD-A163242		ORD-A172572	
ORD-138522		ORD-A163246		ORD-A172573	
ORD-138526		ORD-A163247		ORD-A172806	
ORD-138530		ORD-A163249		ORD-174916	
ORD-138538		ORD-A163252		ORD-A175112	
ORD-138542		ORD-A163253		ORD-A175113	
ORD-138549		ORD-A163254		ORD-A175240	
ORD-138553		ORD-A163255		ORD-A175277	
ORD-138557		ORD-A163257		ORD-A175280	
ORD-138561		ORD-A163258		ORD-A175283	
ORD-141108		ORD-A163259		ORD-A175300	
ORD-B141909		ORD-A163262	0106.53	ORD-A175488	
ORD-142427		ORD-A163265		ORD-178378	
ORD-142430		ORD-A163267		ORD-178518	2304. 1
ORD-142432		ORD-A163273		ORD-178532	
ORD-142433		ORD-A163274		ORD-178551	
ORD-142435		11100211	[0105. 3	MBCA-018-0018	
MBCA-014-3317		ORD-A163277		ORD-180018	
ORD-143317		0100	0504	MBCA-018-0121	
ORD-143338.		ORD-A163283		ORD-180121	
ORD-1433440		ORD-A163284		MBCA-018-0125	
ORD-143967		ORD-A163291		ORD-180125	
ORD-143993		ORD-B167530		MBCA-018-0177	
ORD-143997		ORD-B167569		ORD-180177	
110001	2001. 1	0101-0101009	0001. 0	0100 100111	LOUT. I

PART NO.		PART NO. ORD-213847	GROUP	PART NO.	GROUP
ORD-C181157		ORD-213847	2304. 1	ORD-220069	1201
Z-C181-157		ORD-A213882C	0613		2304. 1
MBCA-018-1637		MBCA-021-3896		ORD-220070	
ORD-181637		ORD-213896		ORD-220071	
Z-C182-157		ORD-213901		ORD-220072	
Z-T18S25-14		MBCA-021-3904		ORD-221157	2304. 1
ORD-B183012		ORD-213904		ORD-221177	
ORD-B183616B		MBCA-021-3925		ORD-223650	
ORD-B184239		ORD-213925	2304. 1	ORD-223651	
ORD-B184311		MBCA-021-3928		ORD-223662	
ORD-B184581		ORD-213928		ORD-223672	2304. 1
ORD-186728		MBCA-021-3931		ORD-223673	2304. 1
ORD-187343		ORD-213931		ORD-223674	2304. 1
ORD-189136		ORD-213970		ORD-223685	2304. 1
ORD-189137		MBCA-021-4002		ORD-223705	2304. 1
ORD-190392		ORD-214002		ORD-223710	
MBCA-0190741		ORD-214107		ORD-223712	
ORD-190741		ORD-214139		MBCA-022-4060	
ORD-190917	∫0607	ORD-214192		ORD-224060	
	10009	ORD-214267		MBCA-022-4336	
MBCA-0191307		MBCA-021-4386		ORD-224336	2304. 1
ORD-191307		ORD-214386		ORD-224400	2304. 1
MBCA-0191420		ORD-214388		ORD-225099	
ORD-191420	_ 2304. 1	ORD-214419		ORD-225576	
ORD-193137		ORD-214420		ORD-225577	
MBCA-0193990		MBCA-021-4459		ORD-225578	
ORD-193990		ORD-214459		ORD-225583	
ORD-B194624		ORD-214499		MBCA-022-5788	
ORD-B199958		ORD-A214542		ORD-225788	
ORD-B199959		ORD-214594		ORD-B225814	
ORD-B199960B		ORD-214644		ORD-225831	
ORD-B199968N		ORD-A215036		ORD-B225841	
ORD-200006		ORD-215366		ORD-B225846	
ORD-200118		ORD-215417		ORD-B226430	
ORD-B200353		ORD-215450		ORD-B226749	
ORD-B206831		ORD-215453		ORD-B226750	
ORD-B207886		ORD-215490	2304. 1	ORD-227680	
ORD-B207930		ORD-215525		ORD-227748	
ORD-B208454		ORD A215789		ORD-227756	2304. 1
ORD-B208455		ORD-A215869		ORD-227776	
ORD-B208797		ORD-A215884		ORD-227777	
ORD-B209140		ORD-216252		ORD-227784	2304. 1
ORD-B209888		ORD-216921	2304. 1	ORD-227785	
ORD-B210455		MBCA-021-6921		ORD-227796	
ORD-A212934		ORD-217179	- FIRST AND STREET	ORD-227798 ORD-227861	2004. 1
ORD-A213288		ORD-217216			
ORD-A213367		ORD-217238		ORD-A229781	
ORD-A213368		ORD-218211		ORD-A232055	
MBCA-021-3600		ORD-218584		ORD-A232056	1905
ORD-213600		ORD-218585	2304. 1	ORD-A232057	
ORD-213653		ORD-219188		ORD-A232058	
MBCA-021-3741		ORD-219198		ORD-A232081	
ORD-213741		ORD-219200			0607
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ORD-213744		ORD-219302		ORD-A244711	
ORD-213748		ORD-219706		ORD-A245203C	
ORD-213797 ORD-213823		ORD-219708	2304. 1	ORD-B245928	
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ORD-A213828		ORD-219758		ORD-B246809	
UND-A210028	- 0019	01015-219190	2004. 1	O11D-D210003	2000

PART NO. GROUP ORD—B246810 PART NO. ORD—B246810 1605 ORD—A248357 ORD—B246815B 1204.3 ORD—A248358 ORD—B246817 1204.3 ORD—A248397 ORD—B246818 1204.3 ORD—A248644 ORD—B246819 1204.3 ORD—B246676 ORD—B246822 1202 ORD—B246879 ORD—B246871 0202 ORD—B246862 ORD—B246872B 0202 ORD—B246863 ORD—B246873 0202 ORD—B248684 ORD—B246874 0202 ORD—B246892 ORD—B246885 0601.1 ORD—B24693 ORD—B246885 0604 ORD—B248695 ORD—B246894 0106.52 ORD—B248696	0601. 1 ORD-B248805. 0501 ORD-B248806. 0601. 3 ORD-B248807. 1401. 5 ORD-B248809. ∫0100 ORD-B248810. 0800 ORD-B248811. 1604 ORD-B248812. 1905 ORD-B248813. 1905 ORD-B248813. 0900. 4 ORD-B248814. ∫0702. 2 ORD-B248815. 0802. 1 0605 ORD-B248816.	1204. 5 0804 0804 0804 0802. 9 0802. 5 0802. 5 0802. 5 0802. 5 0802. 5 0802. 5
ORD-B246815B 1204. 3 ORD-A248358 ORD-B246815A 1204. 3 ORD-A248397 ORD-B246817 1204. 3 ORD-A248644 ORD-B246818 1204. 3 ORD-B248676 ORD-B246819 1204. 3 ORD-B248679 ORD-B246822 1202 ORD-B248679 ORD-B246871 0202 ORD-B246862 ORD-B246872B 0202 ORD-B248681 ORD-B246873 0202 ORD-B248684 ORD-B246874 0202 ORD-B248691 ORD-B246875 0201 ORD-B248693 ORD-B246885 0601 ORD-B248693 ORD-B246885 0604 ORD-B248695 ORD-B246895 0604 ORD-B248696	0601. 1 ORD-B248805. 0501 ORD-B248806. 0601. 3 ORD-B248807. 1401. 5 ORD-B248809. ∫0100 ORD-B248810. 0800 ORD-B248811. 1604 ORD-B248812. 1905 ORD-B248813. 1905 ORD-B248813. 0900. 4 ORD-B248814. ∫0702. 2 ORD-B248815. 0802. 1 0605 ORD-B248816.	1204. 5 0804 0804 0804 0802. 9 0802. 5 0802. 5 0802. 5 0802. 5 0802. 5 0802. 5
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ORD-B246872B 0202 ORD-B248683 ORD-B246872A 0202 ORD-B248684 ORD-B246873 0202 ORD-B248691 ORD-B246874 0202 ORD-B248692 ORD-B246875 0201 ORD-B246893 ORD-B246885 0601 ORD-B248693 ORD-B246894 0106 52 ORD-B248696	1905 ORD-B248813	0802. 5 0802. 5 0802. 5 0802. 3 0802. 3
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ORD-B246873 0202 ORD-B248691 ORD-B246874 0202 ORD-B248692 ORD-B246875 0201 ORD-B248693 ORD-B246882 0601 ORD-B248693 ORD-B246894 0106 52 ORD-B248696	1601. 1 ORD-B248813B ORD-B248814 ORD-B248815 ORD-B248815 ORD-B248816	0802. 5 0802. 3 0802. 3
ORD-B246874 0202 ORD-B248692 ORD-B246875 0201 ORD-B248693 ORD-B246882 0601 ORD-B248693 ORD-B246895 0604 ORD-B248695 ORD-B246904 0106 52 ORD-B248696	0900. 4 ORD-B248814	0802. 3 0802. 3
ORD-B246875	0702. 2 ORD-B248815	0802.3
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ORD-B248884	1905	ORD-B264165	1205	ORD-A276927	_ 0704
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ORD-A282962	1401. 5	The second second	0802. 5	ORD-A283658	1905
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ORD-A283039	0802. 7	ORD-283318	1005	ORD-A283670	
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		ODD ASSESSED	11002	ORD-A283688	
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C-1567470	2208	ORD-5215869	1205	ORD-5308301	0603
C-1595823	0309	ORD-5245639	0301. 11	ORD-5308302	0603
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	0900. 5	ORD-5276908		ORD-5330130	
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ODD TAIROOS	1002	ORD-6572378		ORD-7059286	
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ORD-5618033		ORD-7001849		ORD-7067068	
ORD-5618007		ORD-7002005		ORD-7067351	
ORD-5618070		ORD-7002627		ORD-7067356	
ORD-5618139	0802 9	ORD-7002922		ORD-7068219	
ORD-5627174		ORD-7002924		ORD-7069195	
ORD-5627175		ORD-7002925		ORD-7069658	
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GL-5935695		ORD-7005462		ORD-7071099	
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ORD-6158445		ORD-7005463		ORD-7072564	
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ORD-6567332		ORD-7058964		ORD-7340258	
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ORD-6567388		ORD-7058966		ORD-7347630	
ORD-6567402		ORD-7059272		ORD-7347679	
ORD-6567420		ORD-7059273			
0001120				ORD-7349213	
ORD_6567439	2201	LORD_7050274			
ORD-6567438 MBCA-656-7438		ORD-7059274 ORD-7059277		ORD-7349214 ORD-7349775	

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PART NO.		PART NO.	GROUP	PART NO.	GROUP
ORD-7350542		ORD-7376473		ORD-7521311	
ORD-7351052		ORD-7376474		ORD-7521312	
ORD-7351339		ORD-7376475		ORD-7521313	
ORD-7362138		ORD-7376476		ORD-7521314	
ORD-7362425		ORD-7376477		ORD-7521315	
ORD-7372296		ORD-7376478	(1002	ORD-7521316	
ORD-7372297		ORD-7376478		ORD-7521317	
ORD-7373363		To 1000 for the second second	(1102. 3	ORD-7521318	
ORD-7375627		ORD-7376479		ORD-7521319	
ORD-7375628		ORD-7376480		ORD-7521320	
ORD-7375629		ORD-7376567		ORD-7521321	
ORD-7375933		ORD-7376569		ORD-7521322	
ORD-7376102		ORD-7376580		ORD-7521323	
ORD-7376104		ORD-7376581		ORD-7521324	
ORD-7376105		ORD-7376582		ORD-7521325	
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ORD-7376166	0106. 6	ORD-7376601	0106. 1	ORD-7521330	0104
ORD-7376176	0106. 6	ORD-7376602	0106. 1	ORD-7521331	0102
ORD-7376191	0100	ORD-7376603	0106. 1	ORD-7521332	0102
ORD-7376192	0106. 2	ORD-7376604	0106. 1	ORD-7521344	0602. 1
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ORD-7376194	0106. 2	ORD-7376606	0105. 5	ORD-7521351	1401.5
ORD-7376241	0106. 6	ORD-7376607	0105. 3	ORD-7521353	1601.1
ORD-7376243		ORD-7376608	0101	ORD-7521354	1601. 1
ORD-7376245		ORD-7376609	0105. 2	ORD-7521394	1004
ORD-7376248	0106, 6	ORD-7376610	0105. 2	ORD-7521395	1701
ORD-7376250	0106. 6	ORD-7376611		ORD-7521396	0900.7
ORD-7376273		ORD-7376612	0102	ORD-7521397	0900.1
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ORD-7376384		ORD-7376619		ORD-7521451	0202
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ORD-7376393		ORD-7376649		ORD-7699092	
ORD-7376395		ORD-7376781		ORD-7700819	
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ORD-7376432		ORD-7520761		ORD-7702663	
	0301				
ORD-7376435		ORD-7520850		ORD-7702664 ORD-7702666	
ORD-7376436		ORD-7520853 ORD-7521300		ORD-7702747	
ORD-7376464	0702. 3			ORD-7702750	
ORD-7376465		ORD-7521302			
ORD-7376466		ORD-7521303		ORD-7702852 ORD-7703056	
ORD-7376467		ORD-7521304			
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ORD-7376472	0702. 1	ORD-7521310	1204. 5	ORD-7706696	. 0604

ORDNANCE AND MANUFACTURERS' PART NUMBER INDEX—Continued

	GROUP	PART NO.	anout	PART NO.	GROUP
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ORD-7706737		ORD-7743670		15-C-2165-200	∫0312
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ORD-7706826		ORD-7743674		15-C-2213-125	
ORD-7713388		ORD-7743675		15-C-2213-175	
ORD-7713911		ORD-7743824		15-C-2213-350	
ORD-7728315		ORD-7743825		17-C-18035-90	
ORD-7728528		ORD-7744036		17-I-1727-65	0312
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ORD-7732387		ORD-7760105		22-W-1630-100	
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ORD-7735694		TD-A13144K115	1401. 3	27-W-918	2304. 2
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ORD-7735785	0302	HM-42697AS020	0102	42-C-15120-220	2304. 2
ORD-7740548	1202	HM-42697AS030	0102	44 m rows 405	[0312
ORD-7743352	0503	HM-42697AS040	0102	44-T-5079-105	2304. 2
ORD-7743510	0611	HM-42697AS050	0102	44-T-5080-5	2304. 2
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ORD-7743638	0610	HM-43690AS010	0104	44-T-5080-20	2304. 2
ORD-7743651	1701	HM-43690AS030	0104	44-T-5080-25	
ORD-7743655	0304	HM-43690AS040	0104	44-T-5080-30	
ORD-7743662	0601. 3	HM-43690AS050	0104	44-T-5080-40	
ORD-7743666	0601. 3	HM-43690AS060	0104	51-A-1562-255	
ORD-7743667	0601. 3	SW-97800-114		59-G-670	
ORD-7743668	0601.3	SW-97818-115		60-S-269-670	

STOCK NUMBER INDEX

This index includes three types of stock numbers, which are not intermixed—the SNL prefix type (G136–6153272), the stock class code (manufacturer's numerical symbol) prefix type (2980–GDJ–151), and Federal stock numbers (41–C–1124). These numbers are each arranged numerically by types. Jand K—group numbers are not included generally in this index because they refer to standard items which may appear in various groups, or already have a common application in the supply system and are not necessarily peculiar within an index of this kind.

Number	Group	It dimbot	Group	Number	Group
A055-7012809		G102-5214759		G104-1632848	
CO21-5591574		G102-5214761		G104-1740302	
GO67-1200570		G102-5225872		G104-1740470	
GO67-1500731		G102-5225884		G104-1740522	
GO67-1500751		G102-5282508		G104-1742403	
GO85-2101023		G102-5282779		G104-1744040	
GO85-2266510		G102-5283739		G104-1773609	
GO85-2266540		G102-5283839		G104-1781860	
GO85-3001540		G102-5293952	1205	G104-1781907	
GO85-3002280		G102-5293953	1205	G104-1781931	
GO85-3002300		G102-5585752		G104-1781953	
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	1102. 3	G104-1531595	0607	G104-6208454	2208
CIACO COOPECO	(0900. 5	G104-1531638	0604	G104-7035027	0608
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G136-0124266		G136-0194060			1201
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G136-0124942		0130-0194007	(0802. 1	G136-0336155	
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G136-0128022		0100 01010101022	1101. 3	G136-0340214	
G136-0128023			[1002	G136-0340660	
G136-0128024		G136-0194072		G136-0340661	
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G136-0128030	1905	G136-0194073		G136-0340663	0801
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G136-0384665		G136-0447897		G136-5172573	
G136-0384801		G136-0448000		G136-5175112	
G136-0384832		G136-0451450		G136-5175113	
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		0605 H006-0316635 0615 H006-0325205 0611 H006-0502910 0608 H006-0502919 0609 H006-0502921 0609 H006-0502922 0609 H006-0502925 0609 H007-0100220 0609 H007-0218021 0609 H007-0218080 0609 H007-0218110 0609 H007-0218123 0609 H007-0218131 0609 H007-0218133 0613 H007-0218135 0614 H007-0218135 0615 H007-022020 2304 2 2304 2 2304 2 2304 2 2304 2 2304 2 2304 2 2304 2 2304 2 2304 2 2304 2 2304 2 2304 2 2304 2 <td> 0605</td> <td></td>	0605	

Number	Group	Number	Group	Number	Group
	(0200	H101-0213901	2304. 1	H101-0427222	2304. 1
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	1004	H101-0214107		H101-0430104	2304. 1
H016-0504208	1401. 1	H101-0214139		H101-0431543	
	1401. 3	H101-0214192	2304. 1	H101-0435436	
	1404	H101-0214388	2344. 1	H101-0435113	
	1601. 1	H101-0214419	2304. 1	H101-0437714	
-	(1601. 3	H101-0214420	2304. 1	H101-0440502	
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H101-0121358		H101-0215490		H101-0548020	
H101-0121887		H101-0215525	2304. 1	H101-0548033	
H101-0125043		H101-0216252	2304. 1	H101-0571002	
H101-0125063		H101-0217179		H101-0571015	
H101-0125438		H101-0217216	2304. 1	H101-0571064	
H101-0131047		H101-0217238		H101-0571068	
H101-0131049		H101-0218585		H101-0571069	
H101-0131095		H101-0219756	2304. 1	H101-0571081	
H101-0131100		H101-0219758		H101-0571126	
H101-0131101		H101-0220072		H101-0571140	
H101-0131139		H101-0221177		H101-0571158	2304. 1
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H101-0131718		H101-0223651		H101-0571165	
H101-0132012		H101-0223662		H101-0571225	2304. 1
H101-0132046 H101-0132228		H101-0223673		H101-0571235	
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H101-0132780		H101-0223685	2304. 1	H101-0571239	2304. 1
H101-0132926		H101-0223705		H101-0571247	2304. 1
H101-0132920		H101-0223710		H101-0583536	
H101-0133645		H101-0223712		H101-0583585	
H101-0134235		H101-0224400 H101-0225099		H102-0147483	
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H101-0189137		H101-0227861		8-G-615	
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H101-0213653		H101-0424336			
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		H101-0426597		41-B-15	
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H101-0213797	2304. 1 2304. 1 2304. 1	H101-0426754	2304. 1	41-C-1124	2602 2605 2602

Number	Group	Number	Group	Number	Group
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41-H-1286	2602	41-R-2396-400	2605	41-W-1015	2602
41-H-1502	2602	41-R-2397-300	2605	41-W-1021	2602
41-H-1505	2602	41-S-1101	2602	41-W-3009	2602
41-H-1507-800	2602	41-S-1117-50	2602	41-W-3013	2602
41-H-1541-10	2602	41-S-1385	2602	41-W-3017	2602
41-J-73-6	2602	41-W-486	2602	41-W-3023	2602
41-P-1650	2602	41-W-871-40	2605	41-W-3025	2602
41-P-1652	2602	41-W-990	2602	41-W-3843-25	2602
41-P-1839	2602	41-W-1000	2602	51-A-1562-255	0612
41-R-2374-880	2605	41-W-1005-5	2602	60-S-269-670	0804

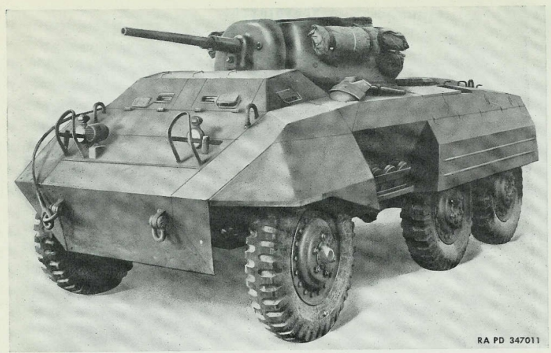


Figure 1. Car, armored, light, M8.



Figure 2. Car, armored, utility, M20.